



Lighting your needs

PRODUCT CATALOGUE

2022/23



CONTENTS

— COMPANY	OUR PROFILE	03
— PRODUCTS	● WARNING LAMPS	09
	● MULTIFUNCTIONAL REAR LAMPS	29
	● FRONT POSITION LAMPS & DRL	63
	● DIRECTION INDICATOR LAMPS	71
	● REVERSING LAMPS	79
	● FOG LAMPS	85
	● STOP & 3rd STOP LAMPS	89
	● WORK LAMPS & HEADLAMPS	93
	● NUMBER PLATE LAMPS	99
	● MARKER LAMPS	103
	● INTERIOR LAMPS	135
	● REFLEX REFLECTORS	145
	● WIRING KITS & VARIOUS PARTS	149





OUR PROFILE

DASTERI is an innovative Automotive Lighting manufacturer based in Greece, since 1976.



— Productivity and Innovation

By constantly investing in highly qualified staff and new technologies our company is today an established European company that exports its products to 48 countries and multiple distribution points around the world. Dasteri products are manufactured according to the specifications of the Quality Management System for Automotive Sector IATF 16949:2016, Quality Management System ISO 9001, Environmental Management System ISO 14001:2015 and Health & Safety Management System ISO: 45001:2018 to fully meet the requirements of European and international markets



— Growth and Development

Today, Dasteri possesses the necessary experience and expertise since it has completed a large variety of projects with utter success through open and international tenders. With a commitment to research and planning for innovative services and products, Dasteri continues to make large investments in terms of means and efforts to meet the market requirements in the best possible way.

Dasteri's success is the result of continuous research for quality at every stage of production. The company has a large number of professionals who have the know-how in design, production and marketing in order to service our customers.



— Vertically Integrated Production

Both NIK. DASTERIDIS SA (MFG) and DASTERI SYSTEMS SA, by investing in pioneer technology, have managed to address their customers needs in the best possible way. All the products are manufactured in two completely self-sufficient, privately-owned production facilities of 15.500 square metres:

- Research and development department where solutions for the ever changing market requirements, new ideas, materials, design and construction techniques are developed.
- Study and design department that provides solutions to customer needs.
- Fully equipped moulding department with software and cutting-edge generation CNC machines.
- Expert production and assembly units equipped with new generation machines and staffed with the most qualified and trained personnel.
- Quality control department where tests are performed in order to ensure that our products fully meet the European and international standards.
- Customer service which aims to resolve problems and to satisfy the needs of our customers.







OUR PRINCIPLES

Our position as a leading company opens up unique opportunities for us to contribute to a sustainable future.



— High Quality Service

Fostered by reliable cooperation with our customers, our unremitting service to their needs aims not just to solve problems but to thoroughly meet their contemporary demands, too.

Our professionalism combined with friendly and prompt service are the principles that best describe our identity and designate our relationship with all our partners and customers; principles that define every contact we make with them.



— Responsibility and Reliability

Our main concern is the consistency with which we treat every customer, but also the environment in general. With respect and sincerity we commit to our promises in terms of delivery and outcome, thereby nurturing personal relationships of mutual trust with our customers.

Respect for the environment and its protection, as well as contribution to social issues, are matters integrated into our operating principles and philosophy. For this reason, our production processes are environmentally friendly and undertaken with full awareness to ensure ecological protection standards.

— Corporate Quality

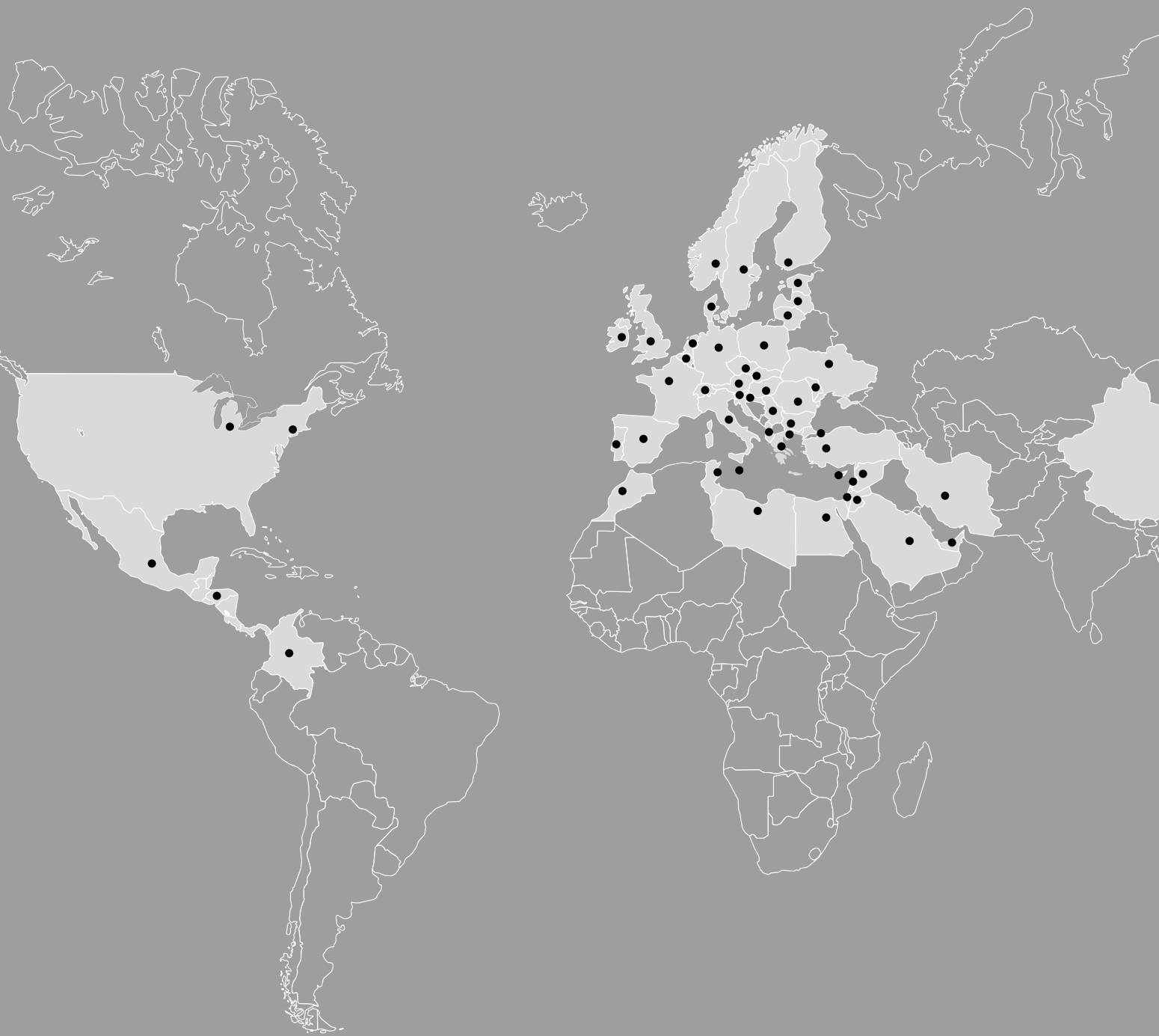


The success of NIK. DASTERIDIS SA (MFG) and DASTERI SYSTEMS SA is the result of a continuous research for quality in every step of the productive process. All NIK. DASTERIDIS SA (MFG) and DASTERI SYSTEMS SA products consist of the most excellent quality according to the requirements of ISO 9001:2015, IATF 16949:2016, ISO 45001:2018 and ISO 14001:2015 Quality Management Systems and the international models and correspond completely to the requirements of the international market

The attentive selection of the materials, the adaptation of effective methods and the strict inspection of the productive circle, constitute the quality guarantee of all Dasteri products.

— Customer-Centered Philosophy

The continuous service of the customer's needs and the professional cooperation, aims to provide solutions to their problems and to meet with the best possible way their contemporary demands. The high quality services that NIK. DASTERIDIS SA (MFG) and DASTERI SYSTEMS SA provide to their customers, confirm the choice and satisfy their requirements and expectations.





GLOBAL PRESENCE

Dasteri is present in key markets all around the world, with multiple distribution points.



- | | | |
|----------------|---------------|--------------|
| ALBANIA | IRELAND | ROMANIA |
| AUSTRIA | ISRAEL | SAUDI ARABIA |
| BELGIUM | ITALY | SERBIA |
| BULGARIA | JORDAN | SINGAPORE |
| CHECH REPUBLIC | LATVIA | SLOVAKIA |
| CHINA | LEBANON | SLOVENIA |
| COLOMBIA | LIBYA | SPAIN |
| CYPRUS | LITHUANIA | SWEDEN |
| DENMARK | MALTA | SWITZERLAND |
| EGYPT | MEXICO | SYRIA |
| ESTHONIA | MOROCCO | TURKEY |
| FINLAND | MOLDOVA | TUNISIA |
| FRANCE | NETHERLANDS | UAE |
| GERMANY | NEW CALEDONIA | UK |
| GREECE | NORWAY | USA |
| HUNGARY | POLAND | |
| IRAN | PORTUGAL | |



WARNING LAMPS

— WWW.DASTERI.GR

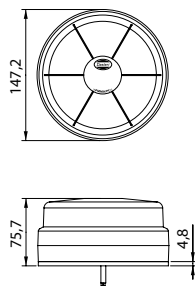




LED FLASHING BEACON / DSL-450 SERIES

TECHNICAL SPECIFICATIONS

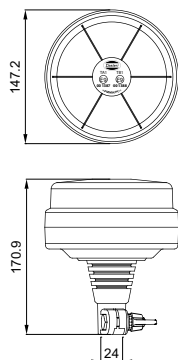
Operating Voltage:	10-30V DC
Operating Temperature:	-40 °C to +65 °C
Consumption:	From 14 to 28W (depends on the flashing frequency)
Reverse polarity protection:	Yes
Flashing Frequency:	10 Flashing Patterns
Flash rate:	150 fpm (single flash)
Type of Protection:	IP67
Lens:	Polycarbonate



WITH FLAT BASE

REF. No	
DSL-450.05	Clear lens, Amber LEDs
DSL-450.06	Clear lens, Red LEDs
DSL-450.08	Clear lens, Blue LEDs

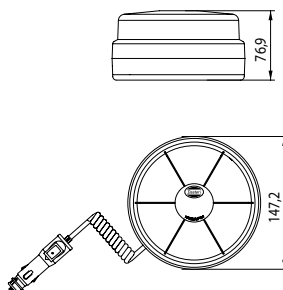
ECE APPROVED EMC APPROVED



WITH FLEXIBLE BASE

REF. No	
DSL-450FL.05	Clear lens, Amber LEDs
DSL-450FL.06	Clear lens, Red LEDs
DSL-450FL.08	Clear lens, Blue LEDs

ECE APPROVED EMC APPROVED



WITH MAGNETIC BASE

REF. No	
DSL-450M.05	Clear lens, Amber LEDs
DSL-450M.06	Clear lens, Red LEDs
DSL-450M.08	Clear lens, Blue LEDs

SPARE LENS

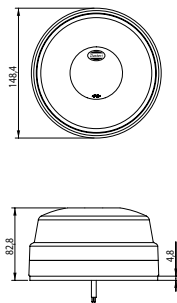
REF. No	
DSL-P-450.07	Spare lens, Clear

ECE APPROVED EMC APPROVED

LED BEACON / DSL-470 SERIES

TECHNICAL SPECIFICATIONS

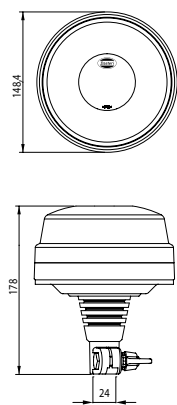
Operating Voltage:	10-30V DC
Operating Temperature:	-40 °C to +65 °C
Consumption:	From 7.5W to 11W (depends on the flashing frequency)
Reverse polarity protection:	Yes
Flashing Frequency:	4 Flashing Patterns
Flash rate:	128 fpm (single flash)
Type of Protection:	IP67
Lens:	Polycarbonate



WITH FLAT BASE

REF. No	
DSL-470.05	Amber lens
DSL-470.06	Red lens
DSL-470.08	Clear lens, blue LEDs

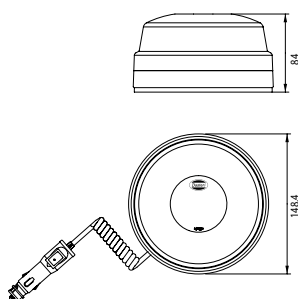
ECE APPROVED EMC APPROVED



WITH FLEXIBLE BASE

REF. No	
DSL-470FL.05	Amber lens
DSL-470FL.06	Red lens
DSL-470FL.08	Clear lens, blue LEDs

ECE APPROVED EMC APPROVED



WITH MAGNETIC BASE

REF. No	
DSL-470M.05	Amber lens
DSL-470M.06	Red lens
DSL-470M.08	Clear lens, blue LEDs

SPARE LENS

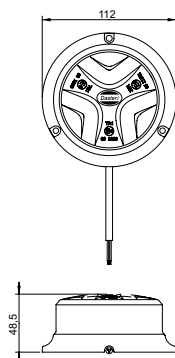
REF. No	
DSL-P-470.05	Spare lens, Amber
DSL-P-470.06	Spare lens, Red
DSL-P-470.07	Spare lens, Clear, for blue version beacon

ECE APPROVED EMC APPROVED

LED BEACON / DSL-480 SERIES

TECHNICAL SPECIFICATIONS

Operating Voltage:	10-30V DC
Consumption:	From 26W to 42W (depends on the flashing frequency)
Reverse polarity protection:	Yes
Flashing Frequency:	10 Flashing Patterns
Type of Protection:	IP67
Lens:	Polycarbonate

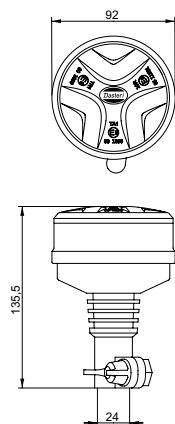


WITH FLAT BASE

REF. No	
DSL-480.05	Amber lens
DSL-480.06	Red lens
DSL-480.08	Blue lens

ECE APPROVED

EMC APPROVED



WITH FLEXIBLE BASE

REF. No	
DSL-480FL.05	Amber lens
DSL-480FL.06	Red lens
DSL-480FL.08	Blue lens

ECE APPROVED

EMC APPROVED



WITH MAGNETIC BASE

REF. No	
DSL-480M.05	Amber lens
DSL-480M.06	Red lens
DSL-480M.08	Blue lens

ECE APPROVED

EMC APPROVED

NEW

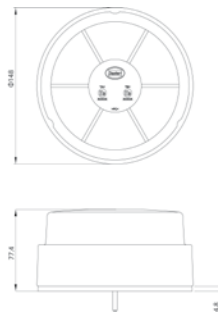
LED BEACON / DSL-490 SERIES

TECHNICAL SPECIFICATIONS

Operating Voltage:	10-30V DC
Operating Temperature:	-40 °C to +65 °C
Consumption:	From 7.5W to 11W (depends on the flashing frequency)
Reverse polarity protection:	Yes
Flashing Frequency:	4 Flashing Patterns
Flash rate:	128 fpm (single flash)
Type of Protection:	IP67
Lens:	Polycarbonate



ECE APPROVED EMC APPROVED

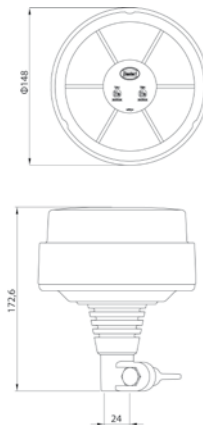


WITH FLAT BASE

REF. No	
DSL-490.05	Amber lens
DSL-490.06	Red lens
DSL-490.08	Clear lens, Blue LEDs



ECE APPROVED EMC APPROVED

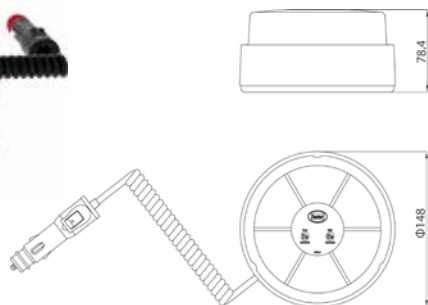


WITH FLEXIBLE BASE

REF. No	
DSL-490FL.05	Amber lens
DSL-490FL.06	Red lens
DSL-490FL.08	Clear lens, Blue LEDs



ECE APPROVED EMC APPROVED



WITH MAGNETIC BASE

REF. No	
DSL-490M.05	Amber lens
DSL-490M.06	Red lens
DSL-490M.08	Clear lens, Blue LEDs

NEW

LED BEACON / DSL-495 SERIES

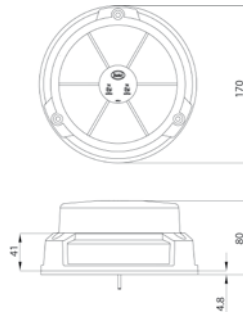
TECHNICAL SPECIFICATIONS

Operating Voltage:	10-30V DC
Operating Temperature:	-40 °C to +65 °C
Consumption:	From 7.5W to 11W (depends on the flashing frequency)
Reverse polarity protection:	Yes
Flashing Frequency:	4 Flashing Patterns
Flash rate:	128 fpm (single flash)
Type of Protection:	IP67
Lens:	Polycarbonate



ECE APPROVED

EMC APPROVED



WITH FLAT BASE

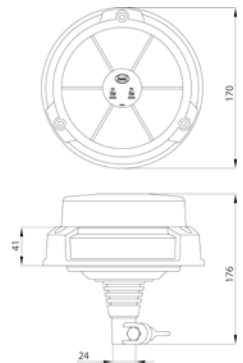
REF. No

DSL-495.05	Amber lens
DSL-495.06	Red lens
DSL-495.08	Clear lens, Blue LEDs



ECE APPROVED

EMC APPROVED



WITH FLEXIBLE BASE

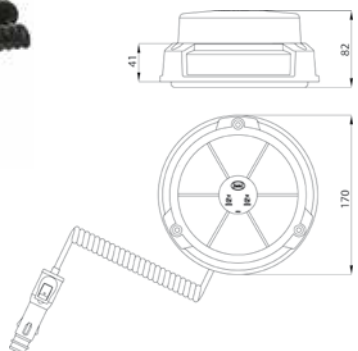
REF. No

DSL-495FL.05	Amber lens
DSL-495FL.06	Red lens
DSL-495FL.08	Clear lens, Blue LEDs



ECE APPROVED

EMC APPROVED



WITH MAGNETIC BASE

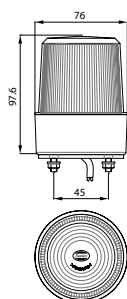
REF. No

DSL-495M.05	Amber lens
DSL-495M.06	Red lens
DSL-495M.08	Clear lens, Blue LEDs

LED BEACON / DLL & DLS SERIES

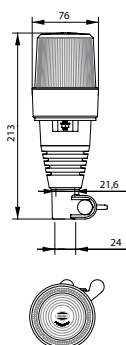
TECHNICAL SPECIFICATIONS

Operating Voltage:	10-30V DC
Flash rate:	75 fpm
Flash type:	Triple flash
Operating Temperature:	-25 °C to +65 °C
Consumption:	12W
Reverse polarity protection:	Yes
Load Dump:	Protected
Sync:	Can be synchronized up to 16 beacons
Type of Protection:	IP67



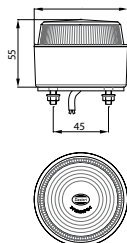
FLAT BASE / LONG DOME

REF. No	
DLL-S1M.05	Amber lens
DLL-S1M.06	Red lens
DLL-S1M.08	Blue lens
DLL-S1M.09	Green lens



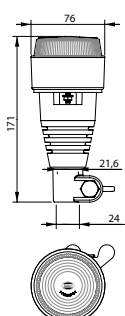
FLEXIBLE BASE / LONG DOME

REF. No	
DLL-SFL.05	Amber lens
DLL-SFL.06	Red lens
DLL-SFL.08	Blue lens
DLL-SFL.09	Green lens



FLAT BASE / SHORT DOME

REF. No	
DLS-S1M.05	Amber lens
DLS-S1M.06	Red lens
DLS-S1M.08	Blue lens
DLS-S1M.09	Green lens



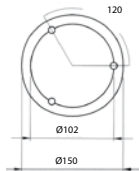
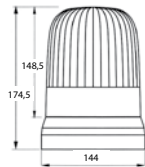
FLEXIBLE BASE / SHORT DOME

REF. No	
DLS-SFL.05	Amber lens
DLS-SFL.06	Red lens
DLS-SFL.08	Blue lens
DLS-SFL.09	Green lens

XENON BEACON / 440 SERIES

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-36V DC
Flash rate: 126 fpm (single flash)
Flash type: Single / Double
Consumption: 22W
Type of Protection: IP54



WITH FLAT BASE

REF. No

440/DV430.05 Amber lens
440/DV430.06 Red lens
440/DV430.08 Blue lens

MAGNETIC BASE

REF. No

440M/DV430.05 Amber lens
440M/DV430.06 Red lens
440M/DV430.08 Blue lens

FASTENING ON TUBE

REF. No

441/DV430.05 Amber lens
441/DV430.06 Red lens
441/DV430.08 Blue lens

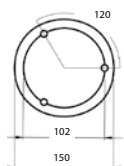
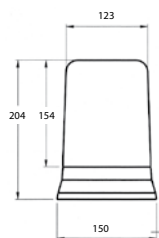
SPARE LENS

REF. No

P-430.05 Spare lens, Amber
P-430.06 Spare lens, Red
P-430.08 Spare lens, Blue

ECE APPROVED

EMC APPROVED



WITH FLAT BASE

REF. No

440/DV410.05 Amber lens
440/DV410.06 Red lens
440/DV410.08 Blue lens

MAGNETIC BASE

REF. No

440M/DV410.05 Amber lens
440M/DV410.06 Red lens
440M/DV410.08 Blue lens

FASTENING ON TUBE

REF. No

441/DV410.05 Amber lens
441/DV410.06 Red lens
441/DV410.08 Blue lens

SPARE LENS

REF. No

P-410.05 Spare lens, Amber
P-410.06 Spare lens, Red
P-410.08 Spare lens, Blue

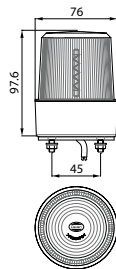
ECE APPROVED

EMC APPROVED

XENON BEACON DXL/DXS SERIES

TECHNICAL SPECIFICATIONS

Operating Voltage:	10-100V DC & 20-72V AC
Flash rate:	70-85 fpm
Flash type:	Single flash
Operating Temperature:	-25 °C to +65 °C
Consumption:	7W
Reverse polarity protection:	Yes
Load Dump:	Protected
Type of Protection:	IP67

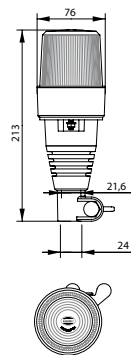


FLAT BASE / LONG DOME

REF. No

- DXL-5MV5M.05** Amber lens
- DXL-5MV5M.06** Red lens
- DXL-5MV5M.08** Blue lens
- DXL-5MV5M.09** Green lens

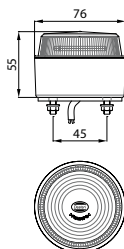
*With 5m cable



FLEXIBLE BASE / LONG DOME

REF. No

- DXL-FL5MV.05** Amber lens
- DXL-FL5MV.06** Red lens
- DXL-FL5MV.08** Blue lens
- DXL-FL5MV.09** Green lens

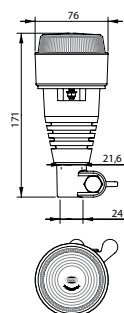


FLAT BASE / SHORT DOME

REF. No

- DXS-5MV5M.05** Amber lens
- DXS-5MV5M.06** Red lens
- DXS-5MV5M.08** Blue lens
- DXS-5MV5M.09** Green lens

*With 5m cable



FLEXIBLE BASE / SHORT DOME

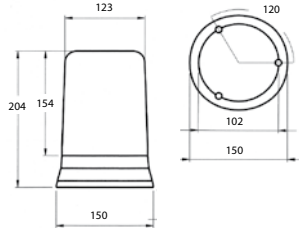
REF. No

- DXS-FL5MV.05** Amber lens
- DXS-FL5MV.06** Red lens
- DXS-FL5MV.08** Blue lens
- DXS-FL5MV.09** Green lens

ROTATING BEACON / 410 SERIES

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 12V 55W (H3) / 24V 70W (H3)
Flash rate: 210 fpm
Type of Protection: IP54

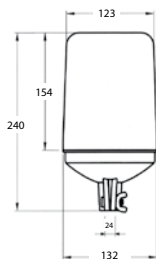


WITH FLAT BASE

REF. No
410/12.05 Amber lens - 12V
410/12.06 Red lens - 12V
410/12.08 Blue lens - 12V

REF. No
410/24.05 Amber lens - 24V
410/24.06 Red lens - 24V
410/24.08 Blue lens - 24V

ECE APPROVED

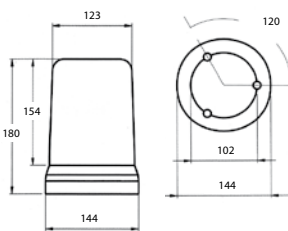


WITH FLEXIBLE BASE

REF. No
411/12.05 Amber lens - 12V
411/12.06 Red lens - 12V
411/12.08 Blue lens - 12V

REF. No
411/24.05 Amber lens - 24V
411/24.06 Red lens - 24V
411/24.08 Blue lens - 24V

ECE APPROVED

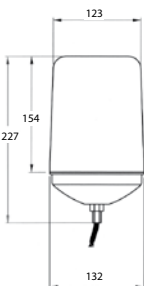


WITH MAGNETIC BASE

REF. No
410M/12.05 Amber lens - 12V
410M/12.06 Red lens - 12V
410M/12.08 Blue lens - 12V

REF. No
410M/24.05 Amber lens - 24V
410M/24.06 Red lens - 24V
410M/24.08 Blue lens - 24V

ECE APPROVED



WITH SINGLE BOLT M12

REF. No
412/12.05 Amber lens - 12V
412/12.06 Red lens - 12V
412/12.08 Blue lens - 12V

REF. No
412/24.05 Amber lens - 24V
412/24.06 Red lens - 24V
412/24.08 Blue lens - 24V

SPARE LENS

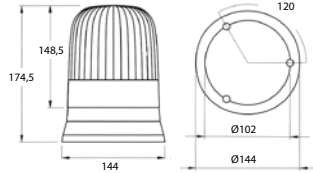
REF. No
P-410.05 Amber
P-410.06 Red
P-410.08 Blue

ECE APPROVED

ROTATING BEACON / 430 SERIES

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 12V 55W (H3) / 24V 70W (H3)
Flash rate: 210 fpm
Type of Protection: IP54

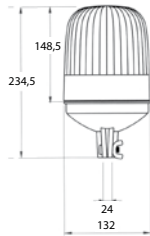


WITH FLAT BASE

REF. No
430/12.05 Amber lens - 12V
430/12.06 Red lens - 12V
430/12.08 Blue lens - 12V

REF. No
430/24.05 Amber lens - 24V
430/24.06 Red lens - 24V
430/24.08 Blue lens - 24V

ECE APPROVED

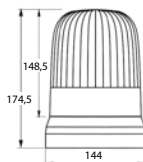


WITH FLEXIBLE BASE

REF. No
431/12.05 Amber lens - 12V
431/12.06 Red lens - 12V
431/12.08 Blue lens - 12V

REF. No
431/24.05 Amber lens - 24V
431/24.06 Red lens - 24V
431/24.08 Blue lens - 24V

ECE APPROVED

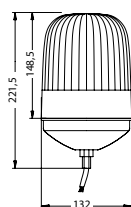


WITH MAGNETIC BASE

REF. No
430M/12.05 Amber lens - 12V
430M/12.06 Red lens - 12V
430M/12.08 Blue lens - 12V

REF. No
430M/24.05 Amber lens - 24V
430M/24.06 Red lens - 24V
430M/24.08 Blue lens - 24V

ECE APPROVED



WITH SINGLE BOLT M12

REF. No
432/12.05 Amber lens - 12V
432/12.06 Red lens - 12V
432/12.08 Blue lens - 12V

REF. No
432/24.05 Amber lens - 24V
432/24.06 Red lens - 24V
432/24.08 Blue lens - 24V

SPARE LENS

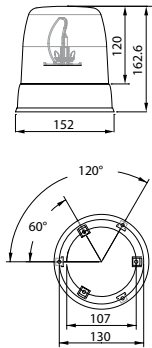
REF. No
P-430.05 Amber
P-430.06 Red
P-430.08 Blue

ECE APPROVED

ROTATING BEACON / 460 SERIES

TECHNICAL SPECIFICATIONS

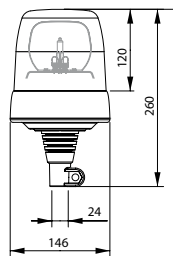
Operating Voltage: 9-33V DC
Consumption: 12V 55W (H1) / 24V 70W (H1)
Flash rate: 210 fpm
Type of Protection: IP54



ECE APPROVED

WITH FLAT BASE

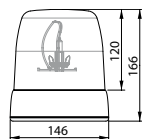
REF. No
460/12-24.05 Amber lens
460/12-24.06 Red lens
460/12-24.08 Blue lens
460/12-24.09 Green lens



ECE APPROVED

WITH FLEXIBLE BASE

REF. No
461/12-24.05 Amber lens
461/12-24.06 Red lens
461/12-24.08 Blue lens
461/12-24.09 Green lens



ECE APPROVED

WITH MAGNETIC BASE

REF. No
460M/12-24.05 Amber lens
460M/12-24.06 Red lens
460M/12-24.08 Blue lens
460M/12-24.09 Green lens

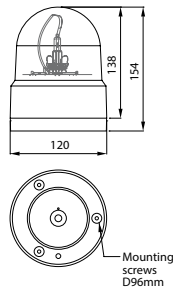
SPARE LENS

REF. No
P-460.05 Spare lens, amber
P-460.06 Spare lens, red
P-460.08 Spare lens, blue
P-460.09 Spare lens, green

ROTATING BEACON / 420 SERIES DUAL VOLTAGE

TECHNICAL SPECIFICATIONS

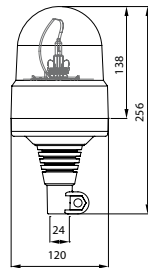
Operating Voltage: 9-33V DC
Consumption: 12V 55W (H1) / 24V 70W (H1)
Flash rate: 210 fpm
Type of Protection: IP54



WITH FLAT BASE

REF. No
420/12-24.05 Amber lens
420/12-24.06 Red lens
420/12-24.08 Blue lens
420/12-24.09 Green lens

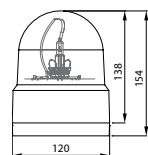
ECE APPROVED



WITH FLEXIBLE BASE

REF. No
421/12-24.05 Amber lens
421/12-24.06 Red lens
421/12-24.08 Blue lens
421/12-24.09 Green lens

ECE APPROVED



WITH MAGNETIC BASE

REF. No
420M/12-24.05 Amber lens
420M/12-24.06 Red lens
420M/12-24.08 Blue lens
420M/12-24.09 Green lens

SPARE LENS

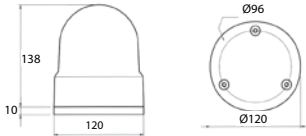
REF. No
P-420.05 Spare lens, Amber
P-420.06 Spare lens, Red
P-420.08 Spare lens, Blue
P-420.09 Spare lens, Green

ECE APPROVED

ROTATING BEACON / 420 SERIES

TECHNICAL SPECIFICATIONS

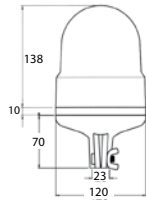
Operating Voltage: 12 or 24V DC
Consumption: 12V 21W / 24V 21W (BA15S)
Flash rate: 210 fpm
Type of Protection: IP54



WITH FLAT BASE

REF. No		REF. No	
420/12.05	Amber lens - 12V	420/24.05	Amber lens - 24V
420/12.06	Red lens - 12V	420/24.06	Red lens - 24V
420/12.08	Blue lens - 12V	420/24.08	Blue lens - 24V
420/12.09	Green lens - 12V	420/24.09	Green lens - 24V

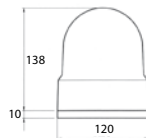
ECE APPROVED



FASTENING ON TUBE

REF. No		REF. No	
421/12.05	Amber lens - 12V	421/24.05	Amber lens - 24V
421/12.06	Red lens - 12V	421/24.06	Red lens - 24V
421/12.08	Blue lens - 12V	421/24.08	Blue lens - 24V
421/12.09	Green lens - 12V	421/24.09	Green lens - 24V

ECE APPROVED



WITH MAGNETIC BASE

REF. No	
420M/12.05	Amber lens - 12V
420M/12.06	Red lens - 12V
420M/12.08	Blue lens - 12V
420M/12.09	Green lens - 12V

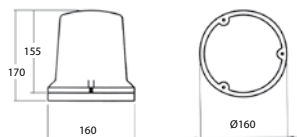
SPARE LENS

REF. No	
P-420.05	Amber
P-420.06	Red
P-420.08	Blue
P-420.09	Green

REF. No	
420M/24.05	Amber lens - 24V
420M/24.06	Red lens - 24V
420M/24.08	Blue lens - 24V
420M/24.09	Green lens - 24V

ECE APPROVED

ROTATING BEACON / 400 SERIES



REF. No		REF. No	
400/12.05	Amber lens - 12V	400/24.05	Amber lens - 24V
400/12.06	Red lens - 12V	400/24.06	Red lens - 24V
400/12.08	Blue lens - 12V	400/24.08	Blue lens - 24V

SPARE LENS

REF. No	
P-400.05	Amber
P-400.06	Red
P-400.08	Blue

TECHNICAL SPECIFICATIONS

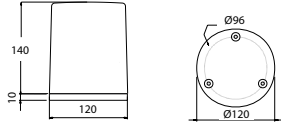
Operating Voltage: 12 or 24V DC
Consumption: 12V 55W / 24V 70W
Flash rate: 210 fpm
Type of Protection: IP54

ECE APPROVED

ROTATING BEACON / 425 SERIES

TECHNICAL SPECIFICATIONS

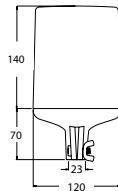
Operating Voltage: 12 or 24V DC
Consumption: 12V 21W / 24V 21W (BA15S)
Flash rate: 210 fpm
Type of Protection: IP54



WITH FLAT BASE

REF. No		REF. No	
425/12.05	Amber lens - 12V	425/24.05	Amber lens - 24V
425/12.06	Red lens - 12V	425/24.06	Red lens - 24V
425/12.08	Blue lens - 12V	425/24.08	Blue lens - 24V
425/12.09	Green lens - 12V	425/24.09	Green lens - 24V

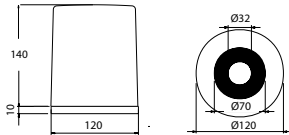
ECE APPROVED



FASTENING ON TUBE

REF. No		REF. No	
426/12.05	Amber lens - 12V	426/24.05	Amber lens - 24V
426/12.06	Red lens - 12V	426/24.06	Red lens - 24V
426/12.08	Blue lens - 12V	426/24.08	Blue lens - 24V
426/12.09	Green lens - 12V	426/24.09	Green lens - 24V

ECE APPROVED



WITH MAGNETIC BASE

REF. No		REF. No	
425M/12.05	Amber lens - 12V	425M/24.05	Amber lens - 24V
425M/12.06	Red lens - 12V	425M/24.06	Red lens - 24V
425M/12.08	Blue lens - 12V	425M/24.08	Blue lens - 24V
425M/12.09	Green lens - 12V	425M/24.09	Green lens - 24V

ECE APPROVED

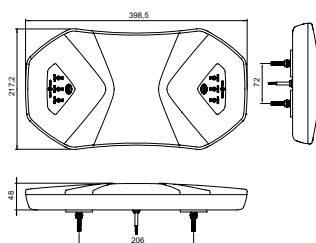
SPARE LENS

REF. No				
P-425.05	Amber	P-425.06	Red	P-425.08 Blue P-425.09 Green

LED LIGHT BAR / LB-500 SERIES

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: From 40W to 56W (according to color/flashing frequency)
Reverse polarity protection: Yes
Flashing Frequency: 10 Flashing Patterns
Type of Protection: IP67



WITH FLAT BASE

REF. No	
LB-500.05	Clear lens, Amber LEDs
LB-500.06	Clear lens, Red LEDs
LB-500.08	Clear lens, Blue LEDs

WITH MAGNETIC BASE

REF. No	
LB-500M.05	Clear lens, Amber LEDs
LB-500M.06	Clear lens, Red LEDs
LB-500M.08	Clear lens, Blue LEDs

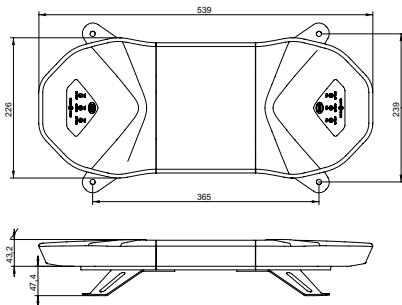
ECE APPROVED

EMC APPROVED

LED LIGHT BAR / LB-600 SERIES

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 10-30V DC
- Consumption:** From 27W to 109W (according to modules/color/flashing frequency)
- Reverse polarity protection:** Yes
- Flashing Frequency:** 10 Flashing Patterns
- Type of Protection:** IP67



ECE APPROVED EMC APPROVED

REF. No

- LB-6XX.05** Clear lens, Amber LEDs
- LB-6XX.06** Clear lens, Red LEDs
- LB-6XX.08** Clear lens, Blue LEDs

Where XX add number of LED modules (from 01 to 12)
Dimensions vary according to number of modules from 539mm to 2300mm (module length 160mm)

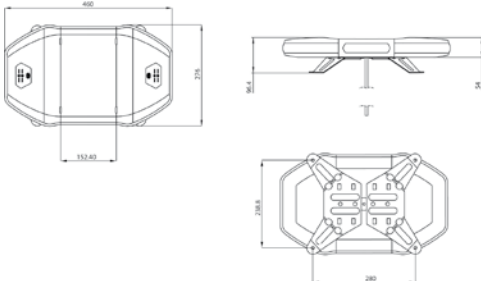
Single Color Version	Single Color Version + White Alleys	# of Modules	Length
LB-601	LB-601W	1 LED module	539mm
LB-602	LB-602W	2 LED module	699mm
LB-603	LB-603W	3 LED module	859mm
LB-604	LB-604W	4 LED module	1019mm
LB-605	LB-605W	5 LED module	1179mm
LB-606	LB-606W	6 LED module	1339mm
LB-607	LB-607W	7 LED module	1499mm
LB-608	LB-608W	8 LED module	1659mm
LB-609	LB-609W	9 LED module	1819mm
LB-610	LB-610W	10 LED module	1979mm
LB-611	LB-611W	11 LED module	2139mm
LB-612	LB-612W	12 LED module	2299mm



LED LIGHT BAR / LB-700 SERIES

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 10-30V DC
- Consumption:** From 72W to 158W (according to modules/color/flashing frequency)
- Reverse polarity protection:** Yes
- Flashing Frequency:** 10 Flashing Patterns
- Type of Protection:** IP67



ECE APPROVED EMC APPROVED

REF. No

- LB-7XX.05** Clear lens, Amber LEDs
- LB-7XX.06** Clear lens, Red LEDs
- LB-7XX.08** Clear lens, Blue LEDs
- LB-M-700.05** Spare LED Module Amber
- LB-M-700.06** Spare LED Module Red
- LB-M-700.08** Spare LED Module Blue

Where XX add number of LED modules (from 01 to 10)
Dimensions vary according to number of modules from 458mm to 1829mm (module length 152mm)

Single Color Version	Single Color Version + White Alleys	# of Modules	Length
LB-701	LB-701W	1 LED module	458mm
LB-702	LB-702W	2 LED module	610mm
LB-703	LB-703W	3 LED module	763mm
LB-704	LB-704W	4 LED module	915mm
LB-705	LB-705W	5 LED module	1065mm
LB-706	LB-706W	6 LED module	1220mm
LB-707	LB-707W	7 LED module	1372mm
LB-708	LB-708W	8 LED module	1525mm
LB-709	LB-709W	9 LED module	1677mm
LB-710	LB-710W	10 LED module	1829mm

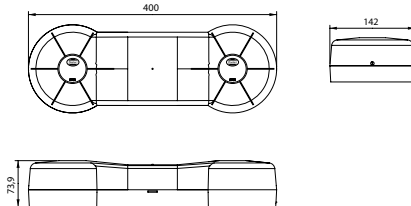
Available Connection Versions

- * Add
- .C for cable Exit
- .S for Switch Control
- .R for Wireless Remote Control

LED MINI LIGHT BAR

TECHNICAL SPECIFICATIONS

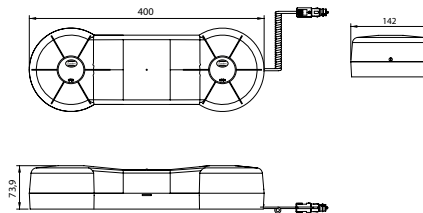
Operating Voltage:	10-30V DC
Operating Temperature:	-40 °C to +65 °C
Consumption:	From 28 to 56W (depends on the flashing frequency)
Reverse polarity protection:	Yes
Flashing Frequency:	10 flashing patterns
Flash rate:	150 fpm (single flash)
Type of Protection:	IP67



ECE APPROVED

WITH FLAT BASE

REF. No	
LB-450.05	Clear lens, Amber LEDs
LB-450.06	Clear lens, Red LEDs
LB-450.08	Clear lens, Blue LEDs



ECE APPROVED

WITH MAGNETIC BASE

REF. No	
LB-450M.05	Clear lens, Amber LEDs
LB-450M.06	Clear lens, Red LEDs
LB-450M.08	Clear lens, Blue LEDs

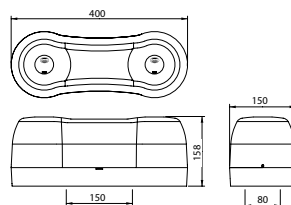
SPARE LENS

REF. No	
P-LB-450	Clear

MINI ROTATING LIGHT BAR

TECHNICAL SPECIFICATIONS

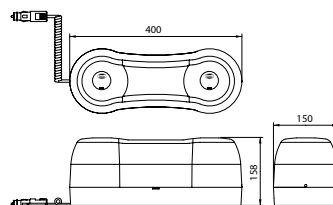
Operating Voltage:	12 or 24V DC
Consumption:	12V 2x55W (H1) / 24V 2x70W (H1)
Flash rate:	210 fpm/unit
Type of Protection:	IP54



ECE APPROVED

WITH FLAT BASE

REF. No	
LBR-460.05	Amber lens
LBR-460.06	Red lens
LBR-460.08	Blue lens



ECE APPROVED

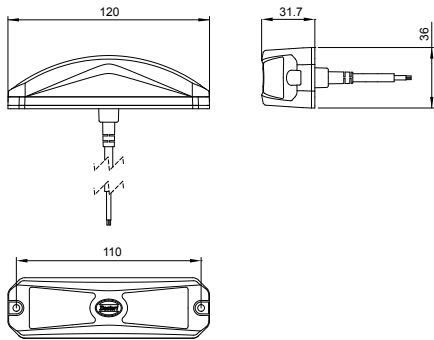
WITH MAGNETIC BASE

REF. No	
LBR-460M.05	Amber lens
LBR-460M.06	Red lens
LBR-460M.08	Blue lens

SPARE LENS

REF. No	
P-LBR-460.05	Amber lens
P-LBR-460.06	Red lens
P-LBR-460.08	Blue lens

DSL-X10 SERIES



TECHNICAL SPECIFICATIONS

- Operating Voltage:** 10-30V DC
- Operating Temperature:** -40 °C to +65 °C
- Consumption:** 9-13W depending on color and pattern
- Flashing Frequency:** 10 flashing patterns
- Type of Protection:** IP67

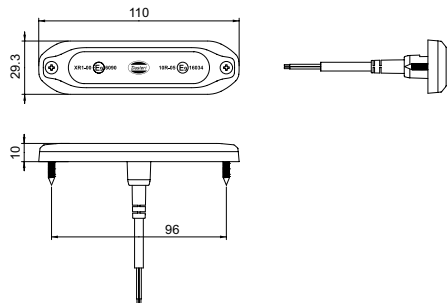
REF. No

- DSL-X10.05** Clear lens, Amber LEDs
- DSL-X10.06** Clear lens, Red LEDs
- DSL-X10.07** Clear lens, White LEDs
- DSL-X10.08** Clear lens, Blue LEDs

ECE APPROVED

EMC APPROVED

DSL-X20 SERIES



TECHNICAL SPECIFICATIONS

- Operating Voltage:** 10-30V DC
- Operating Temperature:** -40 °C to +65 °C
- Consumption:** 6-17W depending on color and pattern
- Flashing Frequency:** 10 flashing patterns
- Type of Protection:** IP67

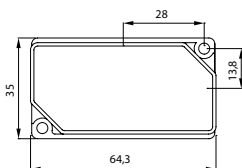
REF. No

- DSL-X20.05** Clear lens, Amber LEDs
- DSL-X20.06** Clear lens, Red LEDs
- DSL-X20.07** Clear lens, White LEDs
- DSL-X20.08** Clear lens, Blue LEDs

ECE APPROVED

EMC APPROVED

MINI LED FLASHING LAMP

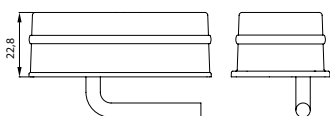


TECHNICAL SPECIFICATIONS

- Operating Voltage:** 10-30V DC
- Operating Temperature:** -40 °C to +65 °C
- Consumption:** 4W
- Flashing Frequency:** 33 flashing patterns
- Type of Protection:** IP67

REF. No

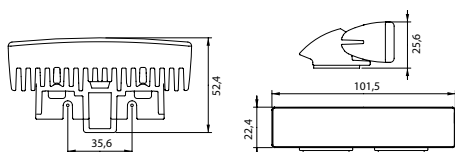
- DSL-3SNA** Clear lens, Amber LEDs
- DSL-3SNB** Clear lens, Blue LEDs
- DSL-3SNR** Clear lens, Red LEDs
- DSL-3SNW** Clear lens, White LEDs



LED FLASHING LAMP GHOST SERIES

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Operating Temperature: -40 °C to +65 °C
Consumption: 18W
Flashing Frequency: 3 flashing patterns / 33 flashing patterns
Type of Protection: IP67



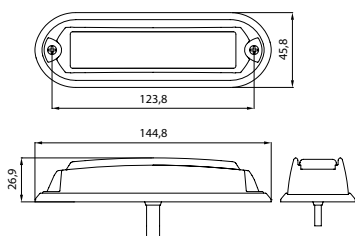
ECE APPROVED

MULTI-MOUNT - 3 PATTERNS (ECE APPROVED)

REF. No
DSL-GHST1A Amber LEDs
DSL-GHST1B Blue LEDs
DSL-GHST1R Red LEDs

MULTI-MOUNT - 33 PATTERNS

REF. No
DSL-GHST1AS Amber LEDs
DSL-GHST1BS Blue LEDs
DSL-GHST1RS Red LEDs
DSL-GHST1W Clear LEDs
DSL-GHST1J Blue-Red LEDs



ECE APPROVED

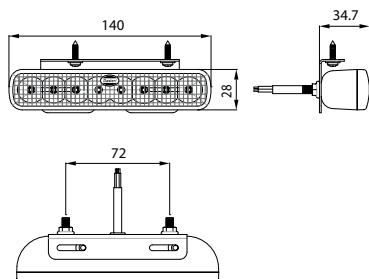
SURFACE - MOUNT - 3 PATTERNS (ECE APPROVED)

REF. No
DSL-GHST2A Amber LEDs
DSL-GHST2B Blue LEDs
DSL-GHST2R Red LEDs

SURFACE - MOUNT - 33 PATTERNS

REF. No
DSL-GHST2AS Amber LEDs
DSL-GHST2BS Blue LEDs
DSL-GHST2RS Red LEDs
DSL-GHST2W Clear LEDs
DSL-GHST2J Blue-Red LEDs * Add C for chrome housing

LED FLASHING LAMP



TECHNICAL SPECIFICATIONS

Operating Voltage: 10 - 30V DC
Operating Temperature: -40 °C to +65 °C
Consumption: 3,3W
Type of Protection: IP67

REF. No
DSL-108X.05 Clear lens, Amber LEDs
DSL-108X.06 Clear lens, Red LEDs
DSL-108X.07 Clear lens, White LEDs
DSL-108X.08 Clear lens, Blue LEDs



MULTI- FUNCTIONAL REAR LAMPS

— WWW.DASTERI.GR

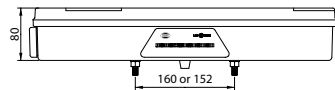
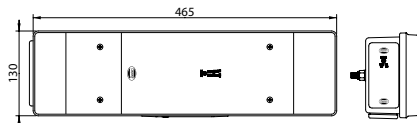




7-FUNCTION REAR LED LAMP / DSL-2030 SERIES

TECHNICAL SPECIFICATIONS

- Functions:** Reversing, Fog, Tail, Reflex Reflector, Stop, Direction Indicator, End Outline Lamp, Side Marker
- Optional Functions:** Number Plate Lamp
- Operating Voltage:** 24V
- Consumption:** Rev.: 1,5W Fog: 3,1W Tail: 0,3W Stop: 1,7W D.I.: 2,1W
End Out.: 0,15W S.M.: 1W N.P.L.: 1W
- Type of Protection:** IP67 for modules



REF. No	NUMBER PLATE (PL)	PG PLUG (50 cm Cable)	ROUND PLUG (Schlemmer)	ROUND PLUG (7 pin AMP)
DSL-2030SR (R)		•		
DSL-2031SR (L)				
DSL-2031PLSR (L)	•	•		
DSL-2032SR (R)			•	
DSL-2033SR (L)				
DSL-2033PLSR (L)	•		•	
DSL-2036SR (R)				ON THE SIDE
DSL-2037SR (L)				ON THE SIDE
DSL-2037PLSR (L)	•			ON THE SIDE

NOTES: L: LEFT (side) / R: RIGHT (side)

SPARE LENS AVAILABLE REF. NO DSL-P-2030
U.K. VERSIONS AVAILABLE FOR ALL TYPES



PG PLUG



ROUND PLUG (Schlemmer)



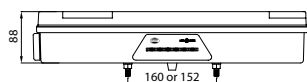
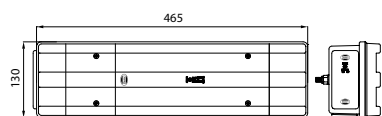
ROUND PLUG (AMP)

ECE APPROVED

7-FUNCTION REAR LED LAMP / DSL-2040 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Tail, Reflex Reflector, Stop, Direction Indicator, End Outline Lamp, Side Marker
Optional Functions: Number Plate Lamp
Operating Voltage: 24V
Consumption: Rev.: 1,5W Fog: 3,1W Tail: 0,3W Stop: 1,7W D.I.: 2,1W End Out.: 0,15W S.M.: 1W N.P.L.: 1W
Type of Protection: IP67



ECE APPROVED

PG PLUG

ROUND PLUG (Schlemmer)

REF. No	NUMBER PLATE (PL)	PG PLUG (50 cm Cable)	ROUND PLUG (Schlemmer)
DSL-2040SR (R) DSL-2041SR (L)		•	
DSL-2041PLSR (L)	•	•	
DSL-2042SR (R) DSL-2043SR (L)			•
DSL-2043PLSR (L)	•		•

NOTES: L: LEFT (side) / R: RIGHT (side)

SPARE LENS AVAILABLE REF. NO DSL-P-2040 U.K. VERSIONS AVAILABLE FOR ALL TYPES

7-FUNCTION REAR LED LAMP / DSL-2050 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Tail, Reflex Reflector, Stop, Direction Indicator, End Outline Lamp, Side Marker
Optional Functions: Number Plate Lamp
Operating Voltage: 24V
Consumption: Rev.: 1,5W Fog: 3,1W Tail: 0,3W Stop: 1,7W D.I.: 2,1W End Out.: 0,15W S.M.: 1W N.P.L.: 1W
Type of Protection: IP67 for modules



ECE APPROVED

PG PLUG

ROUND PLUG (AMP)

REF. No	NUMBER PLATE (PL)	PG PLUG (50 cm Cable)	ROUND PLUG (AMP On the side)
DSL-2050SR (R) DSL-2051SR (L)		•	
DSL-2051PLSR (L)	•	•	
DSL-2050SR.S (R) DSL-2051SR.S (L)		• BOTTOM SIDE	
DSL-2054SR For VOLVO (R) DSL-2055SR (L)			
DSL-2055PLSR For VOLVO (L)	•		
DSL-2054SR.S For SCANIA (R)			
DSL-2054SR162 For SCANIA R (R)			
DSL-2055PLSR163 For SCANIA R (L)	•		
DSL-2054SR167 For SCANIA (R)			•
DSL-2055PLSR.S For SCANIA (L)	•		•

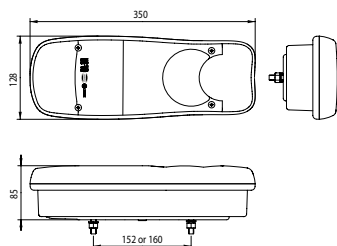
NOTES: L: LEFT (side) / R: RIGHT (side)

SPARE LENS AVAILABLE REF. NO DSL-P-2050 U.K. VERSIONS AVAILABLE FOR ALL TYPES

6-FUNCTION REAR LED LAMP / DSL-2060 SERIES

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Fog, Reverse, Direction Indicator, Reflex Reflector
Operating Voltage: 10 - 30V DC
Consumption: Stop 1,5W Tail, 0,5W Rev. 2W, Fog 2,5W, D.I. 1,5W
Type of Protection: IP67



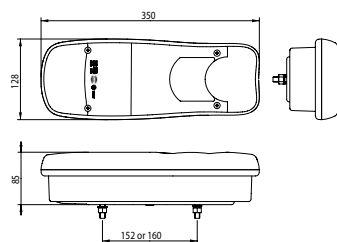
REF. No	PG PLUG (50 CM CABLE)	ROUND PLUG (AMP)	PG PLUG WITH 1m DUAL CABLE
DSL-2060 (R) DSL-2061 (L)	•		
DSL-2062 (R) DSL-2063 (L)		•	
DSL-2064 (R) DSL-2065 (L)		•	•

NOTES: L: LEFT (side) / R: RIGHT (side) / SPARE LENS AVAILABLE REF. NO DSL-P-2060 U.K. VERSIONS AVAILABLE FOR ALL TYPES
*** NOT AVAILABLE FOR GERMAN MARKET**

6-FUNCTION REAR LED LAMP / DSL-2060D SERIES

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Reversing, Fog, D.I., Reflex Reflector
Operating Voltage: 10 - 30V DC
Consumption: Stop 1,5W Tail 0,5W Fog 2,5W Rev 2W D.I. 1,5W
Type of Protection: IP67



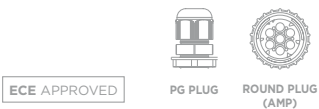
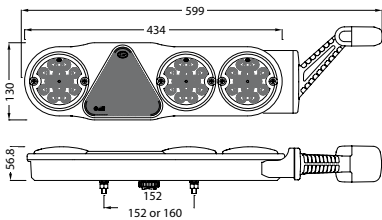
REF. No	PG PLUG (50 CM CABLE)	ROUND PLUG (AMP)	PG PLUG WITH 1m DUAL CABLE
DSL-2060D (R) DSL-2061D (L)	•		
DSL-2062D (R) DSL-2063D (L)		•	
DSL-2064D (R) DSL-2065D (L)		•	•

NOTES: L: LEFT (side) / R: RIGHT (side) / SPARE LENS AVAILABLE REF. NO DSL-P-2060D U.K. VERSIONS AVAILABLE FOR ALL TYPES
*** NOT AVAILABLE FOR GERMAN MARKET**

7-FUNCTION REAR LED LAMP / DSL-2100 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Double Tail, Triangle Reflex Reflector, Double Stop, Double Direction Indicator, End Outline Lamp, Side Marker
Operating Voltage: 10-30V
Consumption: (12/24V) Rev.: 3/3W Fog: 4/4W Tail: 2x 3/4W Stop: 2x 3/4W D.I.: 2x 3/4W S.M.: 0,8/0,8W
Type of Protection: IP67 for modules



REF. No		REVERSING LAMP	REAR FOG	LED MARKER LAMP	ROUND PLUG (7pin AMP)	PG PLUG (50 cm Cable)
DSL-2100TR	(R)	•				•
DSL-2101TR	(L)		•			•
DSL-2102TR	(R)	•			•	
DSL-2103TR	(L)		•		•	
DSL-2104TR	(R)	•	•		•	
DSL-2105TR	(L)	•	•		•	
DSL-2106TR	(R)	•	•			•
DSL-2107TR	(L)	•	•			•
DSL-2103TR630	(L)		•	•	•	
DSL-2102TR630	(R)	•		•	•	
DSL-2104TR630	(R)	•	•	•	•	
DSL-2105TR630	(L)	•	•	•	•	

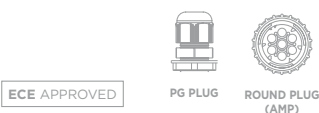
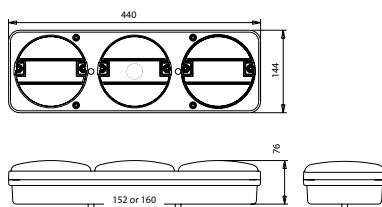
NOTES: L: LEFT (side) / R: RIGHT (side)

U.K. VERSIONS AVAILABLE FOR ALL TYPES

6-FUNCTION REAR LED LAMP / DSL-0500 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Double Tail, Double Stop, Double Direction Indicator, Side Marker
Operating Voltage: 10-30V
Consumption: Fog: 4W Rev: 3W D.I.: 2x2W Tail: 2x1W Stop: 2x2W
Type of Protection: IP67



REF. No		REVERSING LAMP	REAR FOG	PG PLUG	ROUND PLUG (AMP On the side)	ALL LED UNITS WITH COLORED LENS	ALL LED UNITS WITH CLEAR LENS
DSL-0500SR	(R)	•		•		•	
DSL-0501SR	(L)		•	•		•	
DSL-0502SR	(R)	•			•	•	
DSL-0503SR	(L)		•		•	•	
DSL-0506SR	(R)	•			ON THE SIDE	•	
DSL-0507SR	(L)		•		ON THE SIDE	•	
DSL-0500SR07	(R)	•		•			•
DSL-0501SR07	(L)		•	•			•
DSL-0502SR07	(R)	•			•		•
DSL-0503SR07	(L)		•		•		•
DSL-0506SR07	(R)	•			ON THE SIDE		•
DSL-0507SR07	(L)		•		ON THE SIDE		•

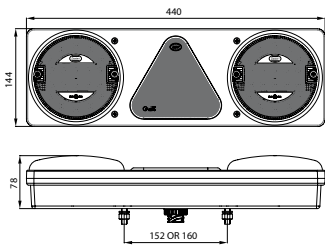
NOTES: L: LEFT (side) / R: RIGHT (side)

DSL-0500 & DSL-0500.07 series, are available in all possible combinations obtained with the use of LED UNITS / U.K. VERSIONS AVAILABLE FOR ALL TYPES

6-FUNCTION REAR LED LAMP / DSL-180 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Tail, Stop, Direction Indicator, Side Marker, Triangle Reflex Reflector
Operating Voltage: 10-30V DC
Consumption: (12/24V) Reversing: 2,3/2,4W Fog: 2,7/2,7W Stop: 0,6/0,8W Tail: 3,4/3,6W D.I.: 3/3,4W S.M.: 1/1W
Type of Protection: IP67 for modules



ECE APPROVED

PG PLUG

ROUND PLUG (AMP)

REF. No	REVERSING LAMP	REAR FOG	PG PLUG	ROUND PLUG (AMP)
DSL-180WTRSR (R)	●		●	
DSL-181FTRSR (L)		●	●	
DSL-182WTRSR (R)	●			●
DSL-183FTRSR (L)		●		●
DSL-186WTRSR (R)	●			ON THE SIDE
DSL-187FTRSR (L)		●		ON THE SIDE
DSL-180WFTRSR (R)	●	●	●	
DSL-181WFTRSR (L)	●	●	●	
DSL-182WFTRSR (R)	●	●		●
DSL-183WFTRSR (L)	●	●		●
DSL-186WFTRSR (R)	●	●		ON THE SIDE
DSL-187WFTRSR (L)	●	●		ON THE SIDE

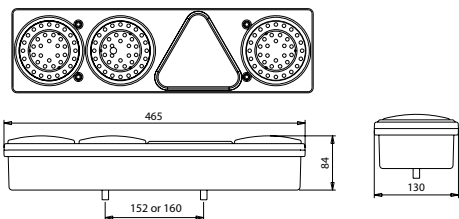
NOTES: L: LEFT (side) / R: RIGHT (side)

DSL-180TRSR series, is available in all possible combinations obtained with the use of ECO LINE LED LAMPS
 U.K. VERSIONS AVAILABLE FOR ALL TYPES

6-FUNCTION REAR LED LAMP / DSL-2200 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Double Tail, Stop, Double Direction Indicator, Side Marker, Triangle Reflex Reflector
Operating Voltage: 12 or 24V DC
Consumption: Tail: 2x0,3W Fog: 2W Stop: 2x2W D.I.: 2x1,5W
Type of Protection: IP67
Available Housings: Black, Silver, Red



ECE APPROVED

ROUND PLUG (AMP)

REF. No	REVERSING LAMP	REAR FOG	BLACK FACE	RED FACE	SILVER-METALLIC FACE
DSL-2202SR (R)	●		●		
DSL-2203SR (L)		●	●		
DSL-2202SR06 (R)	●			●	
DSL-2203SR06 (L)		●		●	
DSL-2202SR07 (R)	●				●
DSL-2203SR07 (L)		●			●

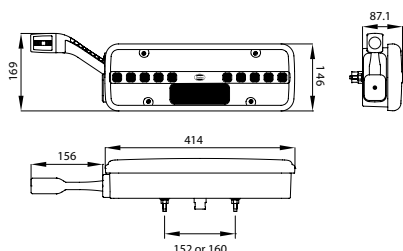
NOTES: L: LEFT (side) / R: RIGHT (side)

U.K. VERSIONS AVAILABLE FOR ALL TYPES

7-FUNCTION REAR FULL LED OR HYBRID LAMP / DSL-2300 SERIES

TECHNICAL SPECIFICATIONS

- Functions:** Reversing, Fog, Stop, Tail, Reflex Reflector, Direction Indicator
- Optional Functions:** End Outline LED Lamp
- Operating Voltage:** 10-30V DC
- Consumption:** Reversing 2.86W, Fog 2.1W, Stop 2.1W, Tail 0.63W, Direction Indicator 1.92W
- Type of Protection:** IP67



ECE APPROVED

PG PLUG



ROUND PLUG (AMP)

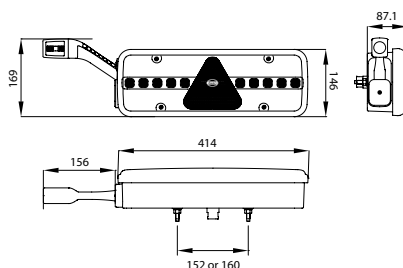
REF. No	FUNCTIONS	LED END OUTLINE LAMP	PG PLUG	AMP
DSL-2300H (R)	Hybrid	●	●	
DSL-2301H (L)	Hybrid	●	●	
DSL-2302H (R)	Hybrid		●	
DSL-2303H (L)	Hybrid		●	
DSL-2304H (R)	Hybrid	●		●
DSL-2305H (L)	Hybrid	●		●
DSL-2306H (R)	Hybrid			●
DSL-2307H (L)	Hybrid			●
DSL-2300 (R)	Full Led	●	●	
DSL-2301 (L)	Full Led	●	●	
DSL-2302 (R)	Full Led		●	
DSL-2303 (L)	Full Led		●	
DSL-2304 (R)	Full Led	●		●
DSL-2305 (L)	Full Led	●		●
DSL-2306 (R)	Full Led			●
DSL-2307 (L)	Full Led			●

NOTES: L: LEFT (side) / R: RIGHT (side)

7-FUNCTION REAR HYBRID LAMP / DSL-2300TR SERIES

TECHNICAL SPECIFICATIONS

- Functions:** Reversing, Fog, Stop, Tail, Triangle Reflex Reflector, Direction Indicator
- Optional Functions:** End Outline LED Lamp
- Operating Voltage:** 10-30V DC
- Consumption:** Reversing 2.86W, Fog 2.1W, Stop 2.1W, Tail 0.63W, Direction Indicator 1.92W
- Type of Protection:** IP67



ECE APPROVED

PG PLUG



ROUND PLUG (AMP)

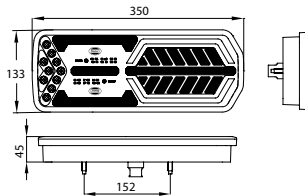
REF. No	FUNCTIONS	LED END OUTLINE LAMP	PG PLUG	AMP
DSL-2300HTR (R)	Hybrid	●	●	
DSL-2301HTR (L)	Hybrid	●	●	
DSL-2302HTR (R)	Hybrid		●	
DSL-2303HTR (L)	Hybrid		●	
DSL-2304HTR (R)	Hybrid	●		●
DSL-2305HTR (L)	Hybrid	●		●
DSL-2306HTR (R)	Hybrid			●
DSL-2307HTR (L)	Hybrid			●
DSL-2300TR (R)	Full Led	●	●	
DSL-2301TR (L)	Full Led	●	●	
DSL-2302TR (R)	Full Led		●	
DSL-2303TR (L)	Full Led		●	
DSL-2304TR (R)	Full Led	●		●
DSL-2305TR (L)	Full Led	●		●
DSL-2306TR (R)	Full Led			●
DSL-2307TR (L)	Full Led			●

NOTES: L: LEFT (side) / R: RIGHT (side)

6-FUNCTION REAR LED LAMP / DSL-5000 SERIES

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Dynamic Direction Indicator, Fog, Reversing, Reflex Reflector
Operating Voltage: 10-30 V
Consumption: S: 2W T: 3.2W F: 4W D.I.: 3.5W R: 2.5W
Type of Protection: IP67



>>>>>
Dynamic DI

ECE APPROVED EMC APPROVED

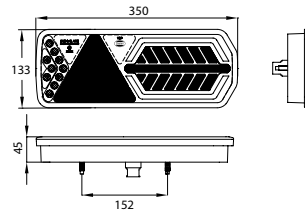
REF. No	CABLE EXIT	7-PIN AMP	Load Module for Indicator Failure Control
DSL-5000 (R)	●		Add M12 or M24 to REF No M12 for 12V M24 for 24V
DSL-5001 (L)	●		
DSL-5002 (R)		●	
DSL-5003 (L)		●	

NOTES: L: LEFT (side) / R: RIGHT (side)

6-FUNCTION REAR LED LAMP / DSL-5000TR SERIES

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Dynamic Direction Indicator, Fog, Reversing, Triangle Reflex Reflector
Operating Voltage: 10-30V
Consumption: S: 2W T: 3.2W F: 4W D.I.: 3.5W R: 2.5W
Type of Protection: IP67



>>>>>
Dynamic DI

ECE APPROVED EMC APPROVED

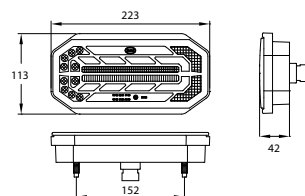
REF. No	CABLE EXIT	7-PIN AMP	Load Module for Indicator Failure Control
DSL-5000TR (R)	●		Add M12 or M24 to REF No M12 for 12V M24 for 24V
DSL-5001TR (L)	●		
DSL-5002TR (R)		●	
DSL-5003TR (L)		●	

NOTES: L: LEFT (side) / R: RIGHT (side)

6-FUNCTION REAR LED LAMP / DSL-5100 SERIES

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Dynamic Direction Indicator, Fog, Reversing, Reflex Reflector
Operating Voltage: 10-30V
Consumption: S: 2W T: 2.6W F: 4.8W D.I.: 3.8W R: 2W
Type of Protection: IP67



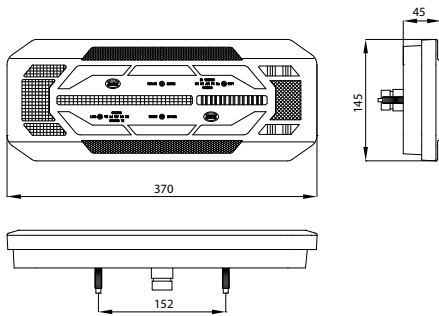
>>>>>
Dynamic DI

ECE APPROVED EMC APPROVED

REF. No	CABLE EXIT	7-PIN AMP
DSL-5100 (R)	●	
DSL-5101 (L)	●	
DSL-5102 (R)		●
DSL-5103 (L)		●

NOTES: L: LEFT (side) / R: RIGHT (side)

NEW 6-FUNCTION REAR LED LAMP / DSL-6000 SERIES



ECE APPROVED EMC APPROVED

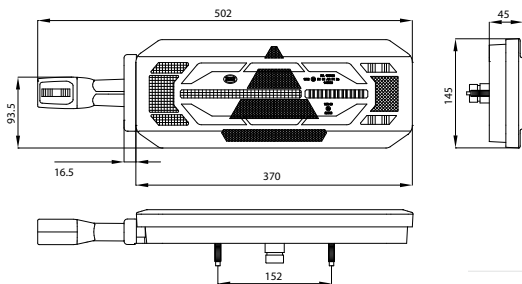
TECHNICAL SPECIFICATIONS

- Functions:** Tail, Stop, Fog, Reverse, Reflex Reflector, Direction Indicator
- Optional Functions:** Up to 4x2-pin AMP superseal connectors
- Direction Indicator Light:** 3.6 W
- Tail Light:** 3.2 W
- Stop Light:** 3.2 W
- Fog Light:** 3.2 W
- Reverse Light:** 1.6 W
- Operating Voltage:** 10V-30V

REF. No	TRUCK	LEFT	RIGHT	CABLE	7-pin AMP	4x2-pin AMP superseal	Load Module for Indicator Failure Control
DSL-6000	•		•	•			Add M to Ref. No.
DSL-6001	•	•		•			
DSL-6002	•		•		•		
DSL-6003	•	•			•		
DSL-6004	•		•		•	•	
DSL-6005	•	•			•	•	

NOTES: L: LEFT (side) / R: RIGHT (side)

NEW 6-FUNCTION REAR LED LAMP / DSL-6000TR SERIES



ECE APPROVED EMC APPROVED

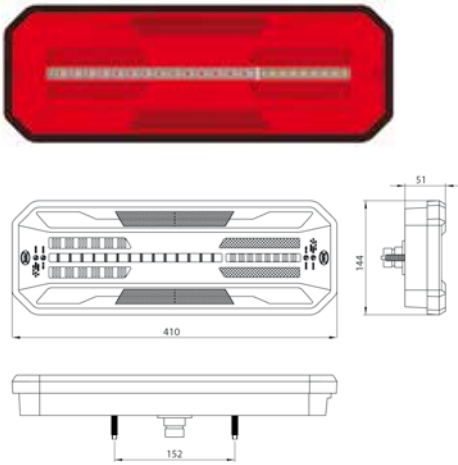
TECHNICAL SPECIFICATIONS

- Functions:** Tail, Stop, Fog, Reverse, Triangle Reflex Reflector, Direction Indicator
- Optional Functions:** Up to 4x2-pin AMP superseal connectors, End Outline lamp
- Direction Indicator Light:** 3.6 W
- Tail Light:** 3.2 W
- Stop Light:** 3.2 W
- Fog Light:** 3.2 W
- Reverse Light:** 1.6 W
- Operating Voltage:** 10V-30V

REF. No	TRAILER	LEFT	RIGHT	CABLE	7-pin AMP	4x2-pin AMP superseal	Load Module for Indicator Failure Control	Led End Outline Marker Lamp
DSL-6000TR	•		•	•			Add M to Ref. No.	For DSL-620 add to ref code .620/12 for 12V or .620/24 for 24V For DSL-622 add to ref code .622/12 for 12V or .622/24 for 24V
DSL-6001TR	•	•		•				
DSL-6002TR	•		•		•			
DSL-6003TR	•	•			•			
DSL-6004TR	•		•		•	•		
DSL-6005TR	•	•			•	•		

NOTES: L: LEFT (side) / R: RIGHT (side)

NEW 6-FUNCTION REAR LED LAMP / DSL-7000 SERIES



TECHNICAL SPECIFICATIONS

- Functions:** Stop, Tail, Dyn DI, Fog, Reverse, Reflex Reflector (rectangular)
- Optional Functions:** Up to 4x2-pin AMP superseal connectors
- Tail Light:** 2.8 W
- Stop Light:** 2 W
- Reverse Light:** 2.3 W
- D.I. Light:** 2.8 W
- Fog Light:** 3.8 W
- Operating Voltage:** 10V-30V
- Type of Protection:** IP67

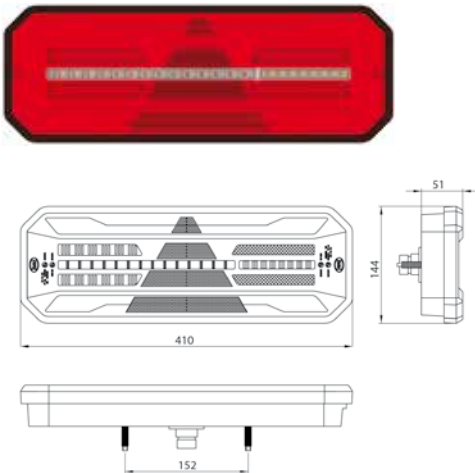
>>>>>
Dynamic DI

ECE APPROVED EMC APPROVED

REF. No	TRUCK	LEFT	RIGHT	CABLE	7-pin AMP	4x2-pin AMP superseal	Number Plate Lamp	Load Module for Indicator Failure Control
DSL-7000	•		•	•				Add M to Ref. No.
DSL-7001	•	•		•				
DSL-7001PL	•	•		•			•	
DSL-7002	•		•		•			
DSL-7003	•	•			•			
DSL-7003PL	•	•			•		•	
DSL-7004	•		•		•	•		
DSL-7005	•	•			•	•		
DSL-7005PL	•	•			•	•	•	

NOTES: L: LEFT (side) / R: RIGHT (side)

NEW 6-FUNCTION REAR LED LAMP / DSL-7000TR SERIES



TECHNICAL SPECIFICATIONS

- Functions:** Stop, Tail, Dyn DI, Fog, Reverse, Reflex Reflector (triangle)
- Optional Functions:** Up to 4x2-pin AMP superseal connectors, End Outline lamp
- Tail Light:** 2.8 W
- Stop Light:** 2 W
- Reverse Light:** 2.3 W
- D.I. Light:** 2.8 W
- Fog Light:** 3.8 W
- Operating Voltage:** 10V-30V
- Type of Protection:** IP67

>>>>>
Dynamic DI

ECE APPROVED EMC APPROVED

REF. No	TRAILER	LEFT	RIGHT	CABLE	7-pin AMP	4x2-pin AMP superseal	Load Module for Indicator Failure Control	Led End Outline Marker Lamp
DSL-7000TR	•		•	•			Add M to Ref. No.	For DSL-620 add to ref code .620/12 for 12V or .620/24 for 24V
DSL-7001TR	•	•		•				
DSL-7002TR	•		•		•			
DSL-7003TR	•	•			•			
DSL-7004TR	•		•		•	•		
DSL-7005TR	•	•			•	•		For DSL-622 add to ref code .622/12 for 12V or .622/24 for 24V

NOTES: L: LEFT (side) / R: RIGHT (side)

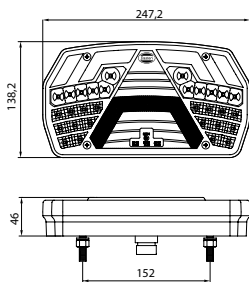
6-FUNCTION REAR LED LAMP / DSL-4200RR SERIES



TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Dynamic D.I. (optional), Fog, Reversing, Reflex Reflector
Operating Voltage: 10-30V DC
Consumption: S: 1.5W T: 2W D.I.: 1.5W F: 4W R: 1.5W
Type of Protection: IP67

>>>>>
Dynamic DI



REF. No	PG PLUG	ROUND PLUG (AMP)	DYNAMIC D.I.	Load Module for Indicator Failure Control
DSL-4202RR (R)	●			Add M12 or M24 to REF No M12 for 12V M24 for 24V
DSL-4203RR (L)	●			
DSL-4204RR (R)		●		
DSL-4205RR (L)		●		
DSL-D4202RR (R)	●		●	
DSL-D4203RR (L)	●		●	
DSL-D4204RR (R)		●	●	
DSL-D4205RR (L)		●	●	

NOTES: L: LEFT (side) / R: RIGHT (side)
 SPARE LENS FOR BOTH LEFT AND RIGHT ITEMS: DSL-P-4200D

ECE APPROVED EMC APPROVED

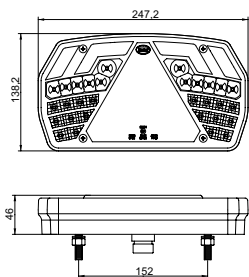
6-FUNCTION REAR LED LAMP / DSL-4200 SERIES



TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Dynamic D.I. (optional), Fog, Reversing, Triangular Reflex Reflector
Operating Voltage: 10-30V DC
Consumption: S: 1.5W T: 2W D.I.: 1.5W F: 4W R: 1.5W
Type of Protection: IP67

>>>>>
Dynamic DI



REF. No	PG PLUG	ROUND PLUG (AMP)	DYNAMIC D.I.	Load Module for Indicator Failure Control
DSL-4202 (R)	●			Add M12 or M24 to REF No M12 for 12V M24 for 24V
DSL-4203 (L)	●			
DSL-4204 (R)		●		
DSL-4205 (L)		●		
DSL-D4202 (R)	●		●	
DSL-D4203 (L)	●		●	
DSL-D4204 (R)		●	●	
DSL-D4205 (L)		●	●	

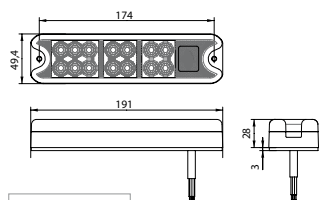
NOTES: L: LEFT (side) / R: RIGHT (side)
 SPARE LENS FOR BOTH LEFT AND RIGHT ITEMS: DSL-P-4200

ECE APPROVED EMC APPROVED

4-FUNCTION REAR LED LAMP



REF. No
DSL-4010 For surface mounting



ECE APPROVED

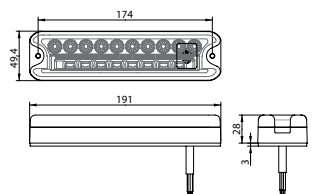
TECHNICAL SPECIFICATIONS

Functions: Tail, Stop, Direction Indicator, Reflex Reflector
Operating Voltage: 9-33V
Consumption: Stop: 1,5W Tail: 0,5W D.I.: 1,5W
Type of protection: IP67

4-FUNCTION REAR LED LAMP



REF. No
DSL-4020 Right
DSL-4021 Left



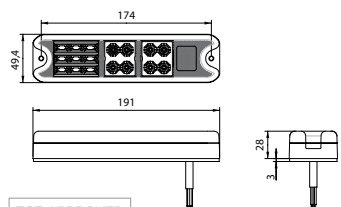
TECHNICAL SPECIFICATIONS

Functions: Reversing, Tail, Stop, D. I., Reflex Reflector
Operating Voltage: 9-33V DC
Consumption: D.I.: 2W, Stop: 3W, Rev: 2W, Tail: 0,5W
Type of protection: IP67

3-FUNCTION REAR LED LAMP



REF. No
DSL-4010FR For surface mounting

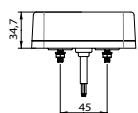
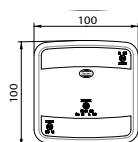


ECE APPROVED

TECHNICAL SPECIFICATIONS

Functions: Fog, Reverse, Reflex Reflector
Operating Voltage: 10-30V DC
Consumption: Rev. 1,7W, Fog 2,9W
Type of protection: IP67

4-FUNCTION REAR LED LAMP



REF. No
DSL-4100 Basic Version
DSL-4100PL With Number Plate Lamp

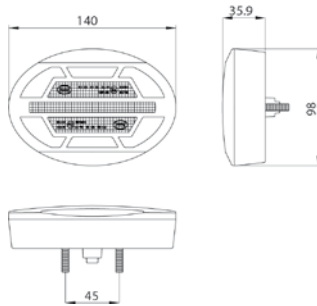
ECE APPROVED

TECHNICAL SPECIFICATIONS

Functions: Tail, Stop, Direction Indicator, Reflex Reflector
Optional functions: Number plate lamp
Operating Voltage: 9-33V DC
Consumption: Stop: 0,6/1,2W Tail: 0,5/0,75W D.I.: 0,75/1,5W
NPL: 0,5/0,75W
Type of protection: IP67

NEW

REAR 3-FUNCTION LED LAMP WITH FLAT BASE 10-30V



REF. No **DSL-250STD.0**

TECHNICAL SPECIFICATIONS

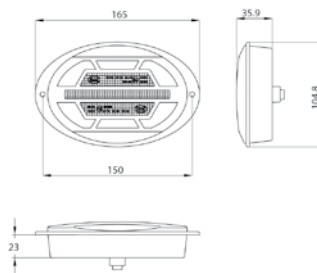
Functions: Tail, DI, Stop
Operating Voltage: 10V-30V DC
Consumption: 2W (tail), 3,2W (DI), 3,2W (stop)
Type of Protection: IP67
Cable/Connector: 500 mm cable

>>>>>
Dynamic DI

ECE APPROVED EMC APPROVED

NEW

REAR 3-FUNCTION LED LAMP WITH RECESSED BASE 10-30V



REF. No **DSL-250STD.1**

TECHNICAL SPECIFICATIONS

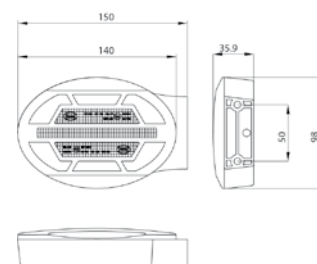
Functions: Tail, DI, Stop
Operating Voltage: 10V-30V DC
Consumption: 2W (tail), 3,2W (DI), 3,2W (stop)
Type of Protection: IP67
Cable/Connector: 500 mm cable

>>>>>
Dynamic DI

ECE APPROVED EMC APPROVED

NEW

REAR 3-FUNCTION LED LAMP WITH LATERAL BASE 10-30V



REF. No **DSL-250STD.2**

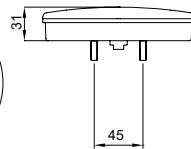
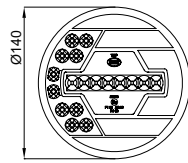
TECHNICAL SPECIFICATIONS

Functions: Tail, DI, Stop
Operating Voltage: 10V-30V DC
Consumption: 2W (tail), 3,2W (DI), 3,2W (stop)
Type of Protection: IP67
Cable/Connector: 500 mm cable

>>>>>
Dynamic DI

ECE APPROVED EMC APPROVED

3-FUNCTION REAR LED LAMP / DSL-240 SERIES

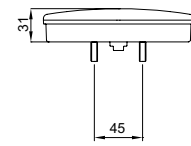
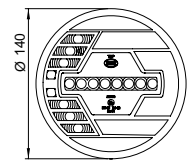


REF. No
DSL-240FRT-L For surface mounting (LEFT)
DSL-240FRT-R For surface mounting (RIGHT)

TECHNICAL SPECIFICATIONS
Functions: Fog, Reversing, Tail
Operating Voltage: 10-30V DC
Consumption: F: 4.3W R: 2W T: 1.7W
Type of Protection: IP67

ECE APPROVED EMC APPROVED

3-FUNCTION REAR LED LAMP / DSL-240 SERIES



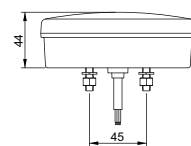
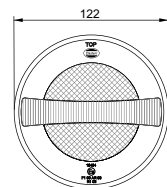
REF. No
DSL-240STD-L For surface mounting (LEFT)
DSL-240STD-R For surface mounting (RIGHT)

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail, Dynamic D.I.
Operating Voltage: 10-30V DC
Consumption: S: 3W T: 1.7W D.I.: 3.8W
Type of Protection: IP67

>>>>>
Dynamic DI

ECE APPROVED EMC APPROVED

3-FUNCTION REAR LED LAMP / DSL-230 SERIES

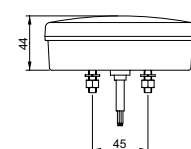
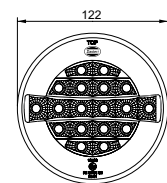


REF. No
DSL-230FRT For surface mounting

TECHNICAL SPECIFICATIONS
Functions: Fog, Reversing, Tail
Operating Voltage: 10-30V DC
Consumption: T:1.2W F:4W R:1.5W
Type of Protection: IP67

ECE APPROVED EMC APPROVED

3-FUNCTION REAR LED LAMP / DSL-230 SERIES



REF. No
DSL-230STD For surface mounting

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail, Dynamic D.I. (optional)
Operating Voltage: 10-30V DC
Consumption: T: 1.2W S: 1.2W D.I.: 1W
Type of Protection: IP67

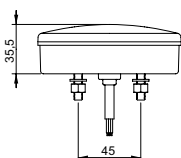
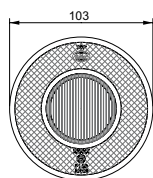
>>>>>
Dynamic DI

ECE APPROVED EMC APPROVED

REF. No	DYNAMIC D.I.
DSL-230STD	
DSL-D230STDR (R)	●
DSL-D230STDL (L)	●

NOTES: L: LEFT (side) / R: RIGHT (side)

2-FUNCTION REAR LED LAMP / DSL-220 SERIES



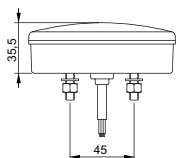
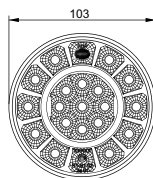
REF. No
DSL-220FR For surface mounting

TECHNICAL SPECIFICATIONS

Functions: Fog, Reversing
Operating Voltage: 10-30V DC
Consumption: F: 3W R: 2W
Type of Protection: IP67

ECE APPROVED EMC APPROVED

3-FUNCTION REAR LED LAMP / DSL-220 SERIES



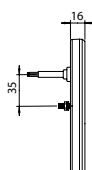
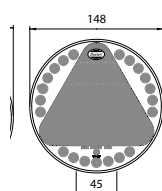
REF. No
DSL-220STD For surface mounting

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, D.I.
Operating Voltage: 10-30V DC
Consumption: T:0.3W S:1W D.I.:1W
Type of Protection: IP67

ECE APPROVED

4-FUNCTION REAR LED LAMP



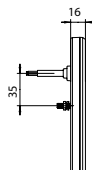
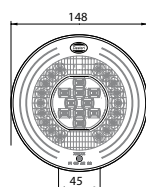
REF. No
D-002STD

TECHNICAL SPECIFICATIONS

Functions: Tail, Stop, Triangle Reflex Reflector, Direction Indicator
Operating Voltage: 9-33V DC
Consumption: (12/24V) Stop: 2/2,7W Tail: 0,75/1,2W D.I.: 1,8/2,4W
Type of protection: IP67

ECE APPROVED

2-FUNCTION REAR LED LAMP



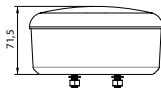
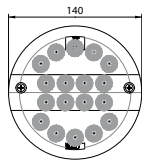
REF. No
D-002FR

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog
Operating Voltage: 9-33V DC
Consumption: (12/24V) Fog: 2/2,5W Rev.: 0,9/1W
Type of protection: IP67

ECE APPROVED

3-FUNCTION REAR LED LAMP



ECE APPROVED

EMC APPROVED

REF. No

DSL-8080/18

Red - Amber lens

DSL-8080/18.07

Clear lens

TECHNICAL SPECIFICATIONS

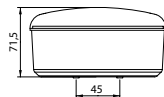
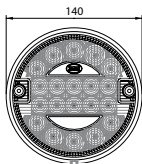
Functions: Tail, Stop, Direction Indicator

Operating Voltage: 9-33V

Consumption: Tail: 1W, Stop: 2W, D.I.: 2W

Type of protection: IP67

3-FUNCTION REAR LED LAMP / DSL-182 SERIES



ECE APPROVED

REF. No

DSL-182AR

Red - Amber lens

TECHNICAL SPECIFICATIONS

Functions: Tail, Stop, Direction Indicator

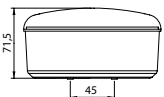
Operating Voltage: 9-33V

Consumption: (12/24V) Stop: 0,3/0,4W Tail: 1,7/1,8W

D.I.: 1,5/1,7W

Type of protection: IP67

2-FUNCTION REAR LED LAMP / DSL-182 SERIES



ECE APPROVED

REF. No

DSL-182FR

With housing

TECHNICAL SPECIFICATIONS

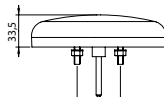
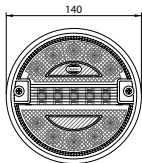
Functions: Fog, Reverse

Operating Voltage: 9 - 33V DC

Consumption: Fog 3W, Rev 2,3W

Type of protection: IP67

2-FUNCTION REAR LED LAMP / DSL-182 SERIES



ECE APPROVED

REF. No

DSL-182FRB

With slim fixed base and fitting screws

TECHNICAL SPECIFICATIONS

Functions: Fog, Reverse

Operating Voltage: 9 - 33V DC

Consumption: Fog 3W, Rev 2,3W

Type of protection: IP67

4-FUNCTION REAR LED LAMP

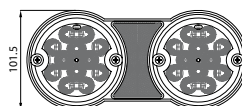
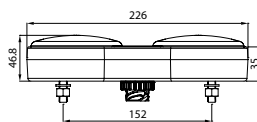
TECHNICAL SPECIFICATIONS

Functions: Tail, Stop, Direction Indicator

Operating Voltage: 9-33V

Consumption: Stop:3W Tail: 2W D.I.: 2W

Type of Protection: IP67



ECE APPROVED



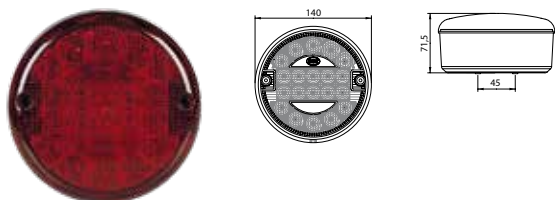
PG PLUG

ROUND PLUG
(AMP)

REF. No	PG PLUG	ROUND PLUG (AMP)
DSL-210STD RR (R)	•	
DSL-211STD RR (L)	•	
DSL-212STD RR (R)		•
DSL-210STD RV (R) vertical mounting	•	
DSL-211STD RV (L) vertical mounting	•	
DSL-213STD RR (L)		•
DSL-212STD RV (R) vertical mounting		•
DSL-213STD RV (L) vertical mounting		•

NOTES: L: LEFT (side) / R: RIGHT (side)
U.K. VERSIONS AVAILABLE FOR ALL TYPES

2-FUNCTION REAR LED LAMP



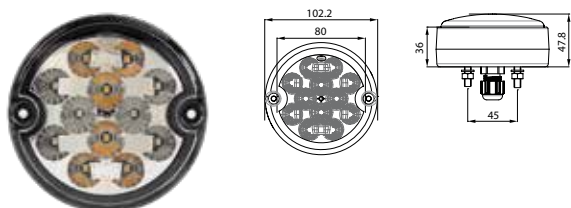
ECE APPROVED

REF. No
DSL-31022R

TECHNICAL SPECIFICATIONS

Functions: Tail, Stop
Operating Voltage: 9-33V
Consumption: Stop: 0,5W Tail: 3W
Type of protection: IP67

3-FUNCTION REAR LED LAMP



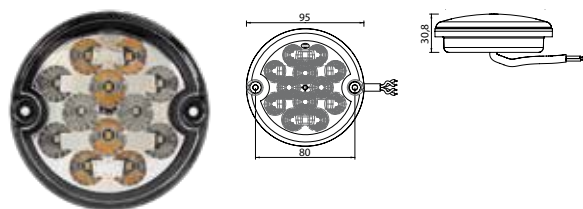
ECE APPROVED

REF. No
DSL-210STDLB With Base / Pg Plug / 1M Cable

TECHNICAL SPECIFICATIONS

Functions: Tail, Stop, Direction Indicator
Operating Voltage: 9-33V DC
Consumption: (12/24V) Stop: 3/4W Tail: 1/1W D.I.: 3/4W
Type of protection: IP67

3-FUNCTION REAR LED LAMP



ECE APPROVED

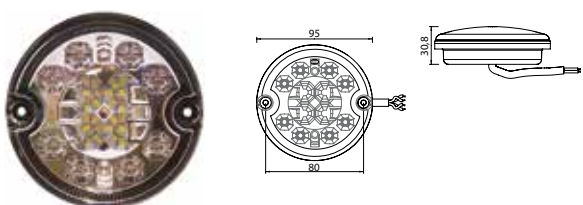
EMC APPROVED

REF. No
DSL-210STDL For surface mounting

TECHNICAL SPECIFICATIONS

Functions: Tail, Stop, Direction Indicator
Operating Voltage: 9-33V DC
Consumption: (12/24V) Stop: 3/4W Tail: 1/1W D.I.: 3/4W
Type of protection: IP67

2-FUNCTION REAR LED LAMP



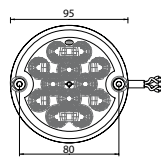
ECE APPROVED

REF. No
DSL-210FR For surface mounting

TECHNICAL SPECIFICATIONS

Functions: Fog, Reverse
Operating Voltage: 9 - 33V DC
Consumption: Fog 2,6W, Rev 1W
Type of protection: IP67

2-FUNCTION REAR LED LAMP



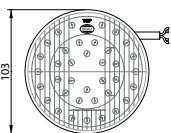
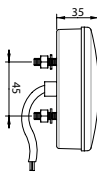
REF. No
DSL-210STL For surface mounting

TECHNICAL SPECIFICATIONS

Functions: Tail, Stop
Operating Voltage: 9-33V DC
Consumption: Stop: 3W Tail: 1W
Type of protection: IP67

ECE APPROVED SAE DOT APPROVED

3-FUNCTION REAR LED LAMP



REF. No
DSL-22/12 12 Volt
DSL-22/24 24 Volt

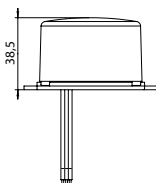
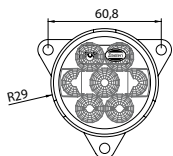
REF. No
DSL-22N/12 12 volt, without inner amber lens
DSL-22N/24 24 volt, without inner amber lens

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: (12/24) Tail: 0,3/0,3W Stop: 2/2W D.I.: 1,5/1,5W
Type of protection: IP67

ECE APPROVED

2-FUNCTION REAR LED LAMP



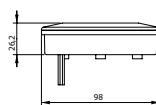
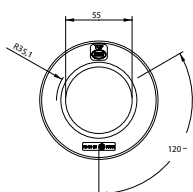
REF. No
DSL0400STL

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail
Operating Voltage: 9-33V DC
Consumption: Stop: 2W Tail: 1W
Type of protection: IP67

ECE APPROVED

2-FUNCTION REAR LED LAMP



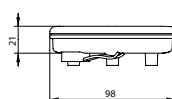
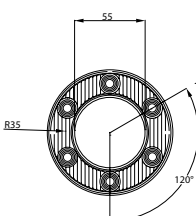
REF. No
DSL400STL

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail
Operating Voltage: 9-33V DC
Consumption: (12/24V) Stop: 2/2W Tail: 1/1W
Type of protection: IP67

ECE APPROVED

1-FUNCTION REAR LED



REF. No
DSL-3090

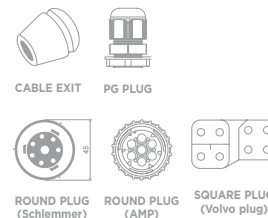
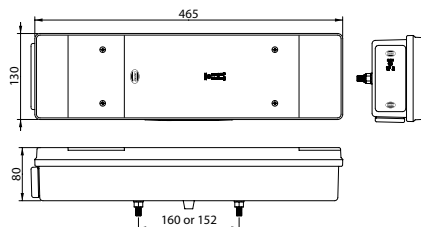
TECHNICAL SPECIFICATIONS

Functions: Tail
Operating Voltage: 9-33V DC
Consumption: Tail: 0,8W
Type of protection: IP67

7-FUNCTION REAR LAMP / 2030 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Tail, Reflex Reflector, Stop, Direction Indicator, End Outline Lamp
Optional Functions: Number Plate Lamp, Side Marker Lamp
Operating Voltage: 12V or 24V DC



ECE APPROVED

REF. No	SIDE MARKER LAMP (SR)	NUMBER PLATE (PL)	CABLE EXIT	ROUND PLUG (Schlemmer)	SQUARE PLUG (Volvo Plug)	PG PLUG	ROUND PLUG (AMP) for MAN - T-GA	IVECO CONNECTOR	BULBS
R-2030 L-2031			•						4x21W 3x5W
L-2031PL		•	•						4x21W 4x5W
R-2030SR L-2031SR	•		•						4x21W 3x5W
L-2031PLSR	•	•	•						4x21W 4x5W
R-2032 L-2033				•					4x21W 3x5W
L-2033PL		•		•					4x21W 4x5W
R-2032SR L-2033SR	For MAN •			•					4x21W 3x5W
L-2033PLSR	For MAN •	•		•					4x21W 4x5W
R-2034 L-2035					•				4x21W 3x5W
L-2035PL		•			•				4x21W 4x5W
R-2034SR L-2035SR	For VOLVO •				•				4x21W 3x5W
L-2035PLSR	For VOLVO •	•			•				4x21W 4x5W
R-2030.2 L-2031.2						•			4x21W 3x5W
L-2031.2PL		•				•			4x21W 4x5W
R-2030.2SR L-2031.2SR	•					•			4x21W 3x5W
L-2031.2PLSR	•	•				•			4x21W 4x5W
R-2036SR L-2037SR	For MAN-TG-A •						ON THE SIDE		4x21W 3x5W
L-2037PLSR	For MAN-TG-A •	•					ON THE SIDE		4x21W 4x5W
R-2038SR	For IVECO •							•	4x21W 3x5W
L-2039PLSR	For IVECO •	•						•	4x21W 4x5W

NOTES: L: LEFT (side) / R: RIGHT (side)

SPARE LENS AVAILABLE REF. NO P-2030 / U.K. VERSIONS AVAILABLE FOR ALL TYPES

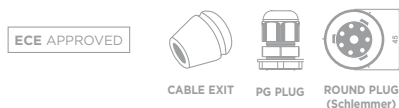
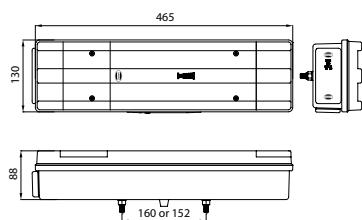
7-FUNCTION REAR LAMP / 2040 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Double Tail, Reflex Reflector, Stop, Direction Indicator, End Outline Lamp
End Outline LED Lamp

Optional Functions: Number Plate Lamp, Side Marker Lamp

Operating Voltage: 12V or 24V DC



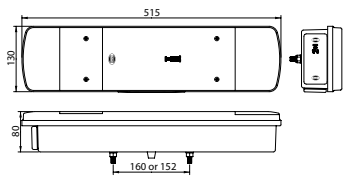
REF. No		SIDE MARKER LAMP (SR)	NUMBER PLATE (PL)	CABLE EXIT	ROUND PLUG (Schlemmer)	PG PLUG	BULBS
R-2040 L-2041				•			4x21W 3x5W
L-2041PL			•	•			4x21W 4x5W
R-2040SR L-2041SR	For MB-SPRINTER	•		•			4x21W 3x5W
L-2041PLSR	For MB-SPRINTER	•	•	•			4x21W 4x5W
R-2042 L-2043	For MB-SPRINTER				•		4x21W 3x5W
L-2043PL			•		•		4x21W 4x5W
R-2042SR L-2043SR	For MB-ATEGO	•			•		4x21W 3x5W
L-2043PLSR	For MB-ATEGO	•	•		•		4x21W 4x5W
R-2040.2 L-2041.2						•	4x21W 3x5W
L-2041.2PL			•			•	4x21W 4x5W
R-2040.2SR L-2041.2SR		•				•	4x21W 3x5W
L-2041.2PLSR		•	•			•	4x21W 4x5W

NOTES: L: LEFT (side) / R: RIGHT (side) SPARE LENS AVAILABLE REF. NO P-2040 / U.K. VERSIONS AVAILABLE FOR ALL TYPES

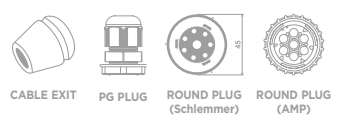
7-FUNCTION REAR LAMP / 2050 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Double Tail, Reflex Reflector, Stop, Direction Indicator, End Outline Lamp
Optional Functions: Number Plate Lamp, Side Marker Lamp
Operating Voltage: 12V or 24V DC



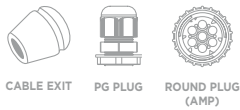
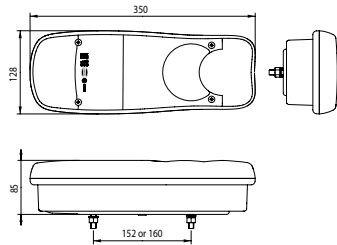
ECE APPROVED



REF. No		SIDE MARKER LAMP (SR)	NUMBER PLATE (PL)	CABLE EXIT	ROUND PLUG (Schlemmer)	ROUND PLUG (AMP ON THE SIDE)	PG PLUG	BULBS
R-2050 L-2051				BACKSIDE CENTER				4x21W 3x5W
L-2051PL			•	BACKSIDE CENTER				4x21W 4x5W
R-2050SR L-2051SR		•		BACKSIDE CENTER				4x21W 3x5W
L-2051PLSR		•	•	BACKSIDE CENTER				4x21W 4x5W
R-2052 L-2053					BACKSIDE CENTER			4x21W 3x5W
L-2053PL			•		BACKSIDE CENTER			4x21W 4x5W
R-2052SR L-2053SR		•			BACKSIDE CENTER			4x21W 3x5W
L-2053PLSR		•	•		BACKSIDE CENTER			4x21W 4x5W
R-2054SR L-2055SR	For VOLVO	•						4x21W 3x5W
L-2055PLSR	For VOLVO	•	•					4x21W 4x5W
R-2054SR.S L-2055SR.S	For SCANIA	•						4x21W 3x5W
R-2054SR162	For SCANIA R	•						4x21W 3x5W
L-2055SR163	For SCANIA R	•						4x21W 4x5W
L-2055PLSR.S	For SCANIA R	•	•					4x21W 4x5W
L-2055PLSR163	For SCANIA R	•	•					4x21W 4x5W
R-2050.2 L-2051.2							•	4x21W 3x5W
L-2051.2PL			•				•	4x21W 4x5W
R-2050.2SR L-2051.2SR		•					•	4x21W 3x5W
L-2051.2PLSR		•	•				•	4x21W 4x5W
R-2050SR.S L-2051SR.S	For SCANIA	•		BOTTOM SIDE				4x21W 3x5W
L-2051PLSR.S	For SCANIA	•	•	BOTTOM SIDE				4x21W 4x5W

NOTES: L: LEFT (side) / R: RIGHT (side) SPARE LENS AVAILABLE REF. NO P-2050 / U.K. VERSIONS AVAILABLE FOR ALL TYPES

6-FUNCTION REAR LAMP / 2060 SERIES



ECE APPROVED

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Double Tail, Reflex Reflector, Stop, Direction Indicator
Optional Functions: Number Plate Lamp
Operating Voltage: 12V or 24V DC

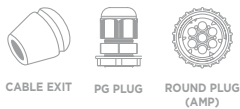
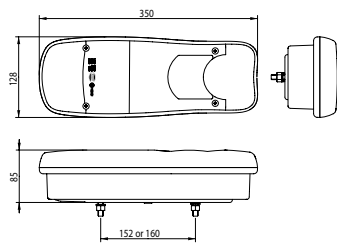
REF. No	NUMBER PLATE (PL)	CABLE EXIT	ROUND PLUG (AMP)	PG PLUG WITH 1m DUAL CABLE	BULBS
R-2060 L-2061		•			4x21W 2x10W
L-2061PL	•	•			4x21W 2x10W
R-2062 L-2063			•		4x21W 2x10W
L-2063PL	•		•		4x21W 2x10W
R-2064 L-2065			•	•	4x21W 2x10W
L-2065PL	•		•	•	4x21W 2x10W

ADD **N** AT THE END OF REFERENCE NUMBER FOR VERSION WITHOUT REFLEX REFLECTOR

NOTES: L: LEFT (side) / R: RIGHT (side)
 * NOT AVAILABLE FOR GERMAN MARKET

SPARE LENS AVAILABLE REF. NO P-2060
 U.K. VERSIONS AVAILABLE FOR ALL TYPES

6-FUNCTION REAR LAMP / 2060D SERIES



ECE APPROVED

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Reversing, Fog, D.I., Reflex Reflector
Optional Functions: Number Plate Lamp
Operating Voltage: 12V or 24V DC

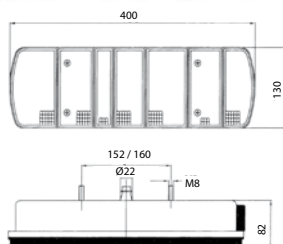
REF. No	NUMBER PLATE (PL)	CABLE EXIT	ROUND PLUG (AMP)	PG PLUG WITH 1m DUAL CABLE	BULBS
R-2060D L-2061D		•			4x21W 2x10W
L-2061DPL	•	•			4x21W 2x10W
R-2062D L-2063D			•		4x21W 2x10W
L-2063DPL	•		•		4x21W 2x10W
R-2064D L-2065D			•	•	4x21W 2x10W
L-2065DPL	•		•	•	4x21W 2x10W

ADD **N** AT THE END OF REFERENCE NUMBER FOR VERSION WITHOUT REFLEX REFLECTOR

NOTES: L: LEFT (side) / R: RIGHT (side)
 * NOT AVAILABLE FOR GERMAN MARKET

SPARE LENS AVAILABLE REF. NO P-2060D
 U.K. VERSIONS AVAILABLE FOR ALL TYPES

6-FUNCTION REAR LAMP / 2070 SERIES



REF. No
R-2070 Right
L-2071 Left
P-2070 Spare Lens

TECHNICAL SPECIFICATIONS

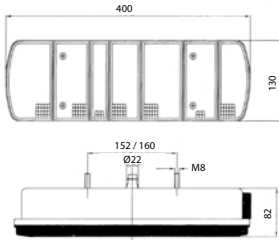
Functions: Fog, Double Tail, Reflex Reflector, Stop, Direction Indicator, Reversing
Operating Voltage: 12V or 24V DC
Consumption: 4x21W / 2x5W

ECE APPROVED U.K. VERSIONS AVAILABLE FOR ALL TYPES

7-FUNCTION REAR LAMP / 2076 SERIES



REF. No
R-2076SR Right
L-2077SR Left
P-2076 Spare Lens



TECHNICAL SPECIFICATIONS

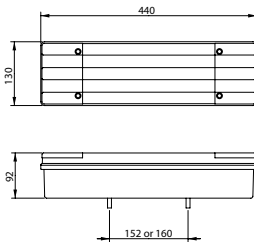
Functions: Reversing, Fog, Double Tail, Reflex Reflector, Stop, Direction Indicator, End Outline, Side Marker Lamp
Operating Voltage: 12V or 24V DC
Consumption: 4x21W / 3x5W

ECE APPROVED U.K. VERSIONS AVAILABLE FOR ALL TYPES

5-FUNCTION REAR LAMP / 2080 SERIES

TECHNICAL SPECIFICATIONS

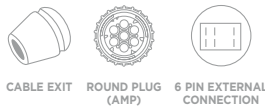
Functions: Reversing, Fog, Double Tail, Stop, Direction Indicator
Optional Functions: Side Marker Lamp
Operating Voltage: 12V or 24V DC



REF. No	CABLE EXIT	ROUND PLUG (AMP)	6 PIN CONNECTOR ON THE HOUSING	BULBS
R-2080 L-2081	●			4x21W 2x5W
R-2082 L-2083		●		4x21W 2x5W
R-2086 L-2087			●	4x21W 2x5W
R-2086SR L-2087SR			●	4x21W 2x5W

NOTES: L: LEFT (side) / R: RIGHT (side)

SPARE LENS AVAILABLE REF. NO P-2080 U.K. VERSIONS AVAILABLE FOR ALL TYPES

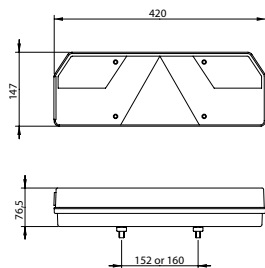


ECE APPROVED

7-FUNCTION REAR LAMP / 2090 SERIES

TECHNICAL SPECIFICATIONS

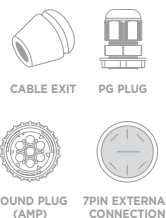
Functions: Reversing, Fog, Tail, Triangle Reflex Reflector, Stop, Direction Indicator, End Outline Lamp, Side Marker Lamp
Operating Voltage: 12V or 24V DC



REF. No	CABLE EXIT	PG PLUG	ROUND PLUG (AMP)	7 PIN EXTERNAL CONNECTION	BULBS
R-2090SR	●				1x21/5W 4X21W 3X5W
L-2091SR	●				1x21/5W 4X21W 4X5W
R-2090.2SR		●			1x21/5W 4X21W 3X5W
L-2091.2SR		●			1x21/5W 4X21W 4X5W
R-2090.2SRC3		With 3m cable			1x21/5W 4X21W 3X5W
L-2091.2SRC3		With 3m cable			1x21/5W 4X21W 4X5W
R-2092SR			●		1x21/5W 4X21W 3X5W
L-2093SR			●		1x21/5W 4X21W 4X5W
R-2094SR				●	1x21/5W 4X21W 3X5W
L-2095SR				●	1x21/5W 4X21W 4X5W

NOTES: L: LEFT (side) / R: RIGHT (side)

SPARE LENS AVAILABLE REF. NO P-2090SR (Right), REF. NO P-2091SR (Left) / U.K. VERSIONS AVAILABLE FOR ALL TYPES

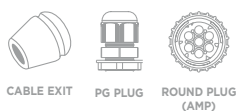
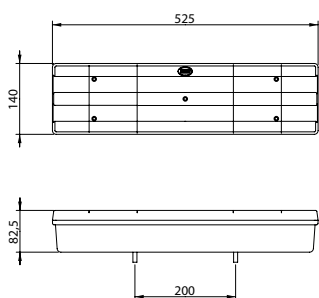


ECE APPROVED

7-FUNCTION REAR LAMP / 2100 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Tail, Reflex Reflector, Stop, Direction Indicator, End Outline Lamp
Optional Functions: Number Plate Lamp, Side Marker Lamp
Operating Voltage: 12V or 24V DC



ECE APPROVED

REF. No		SIDE MARKER LAMP (SR)	NUMBER PLATE (PL)	CABLE EXIT	PG PLUG	ROUND PLUG (AMP) ON THE SIDE	6 PIN EXTERNAL CONNENCTOR WITH 1,5m CABLE	BULBS
R-2100 L-2101				•				4x21W 2x10W
L-2101PL			•	•				4x21W 3x10W
R-2100SR L-2101SR		•		•				4x21W 2x10W
L-2101PLSR		•	•	•				4x21W 3x10W
R-2100.2 L-2101.2					•			4x21W 2x10W
L-2101.2PL			•		•			4x21W 3x10W
R-2100.2SR L-2101.2SR		•			•			4x21W 2x10W
L-2101.2PLSR		•	•		•			4x21W 3x10W
R-2102 L-2103						•		4x21W 2x10W
L-2103PL			•			•		4x21W 3x10W
R-2102SR L-2103SR	For MB-ACTROS	•				•		4x21W 2x10W
L-2103PLSR	For MB-ACTROS	•	•			•		4x21W 3x10W
R-2106SR	For NEW MB-ACTROS	•				6 PIN		4x21W 3x10W
L-2107PLSR	For NEW MB-ACTROS	•	•			7 PIN		4x21W 2x10W
R-2104SR	For MB-SK	•					•	4x21W 2x10W
L-2105SR	For MB-SK	•					•	4x21W 2x10W
L-2105PLSR	For MB-SK	•	•				•	4x21W 3x10W

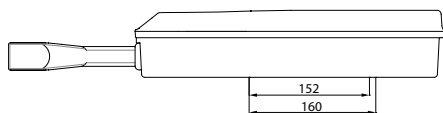
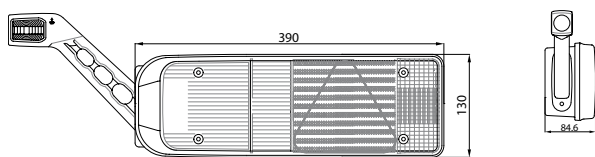
NOTES: L: LEFT (side) / R: RIGHT (side)

SPARE LENS AVAILABLE REF. NO P-2100R (Right) REF. NO P-2100L (Left)
 U.K. VERSIONS AVAILABLE FOR ALL TYPES

6-FUNCTION REAR LAMP / 2110 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Double Tail, Reflex Reflector or Triangle Reflex Reflector, Stop, Direction Indicator
Optional Functions: LED Side Marker Lamp (620)
Operating Voltage: 12V or 24V DC



ECE APPROVED

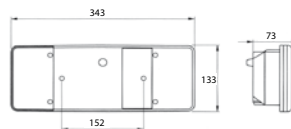
ROUND PLUG (AMP)

REF. No	REFLEX REFLECTOR	TRIANGLE REFLEX REFLECTOR	STOP	FLASHER	SIDE MARKER LED LAMP	MARKER LAMP WITH RUBBER BASE	ROUND PLUG (AMP)	BULBS
R-2112	•		•	•			•	3x21W 1xPY21W 2x5W
L-2113	•		•	•			•	3x21W 1xPY21W 2x5W
R-2112SR	•		•	•	•		•	3x21W 1xPY21W 2x5W
L-2113SR	•		•	•	•		•	3x21W 1xPY21W 2x5W
R-2112TRSR		•	•	•	•		•	3x21W 1xPY21W 2x5W
L-2113TRSR		•	•	•	•		•	3x21W 1xPY21W 2x5W
R-2112TR		•	•	•			•	3x21W 1xPY21W 2x5W
L-2113TR		•	•	•			•	3x21W 1xPY21W 2x5W
R-2112TR620		•	•	•		•	•	3x21W 1xPY21W 2x5W
L-2113TR620		•	•	•		•	•	3x21W 1xPY21W 2x5W

NOTES: L: LEFT (side) / R: RIGHT (side)

SPARE LENS AVAILABLE REF. NO P-2110, P-2110TR, P-2111TR
 U.K. VERSIONS AVAILABLE FOR ALL TYPES

5-FUNCTION REAR LAMP / 2000 SERIES



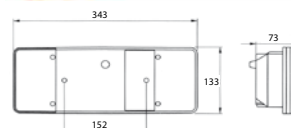
ECE APPROVED

REF. No			
R-2000	Right	P-2000	Spare Lens
L-2001	Left		
L-2001PL	Left with NPL		

TECHNICAL SPECIFICATIONS

Functions:	Reversing, Fog, Tail, Stop, Direction Indicator	Operating Voltage:	12 or 24V DC
Optional:	Number Plate Lamp	Consumption:	2x10W 4x21W

6-FUNCTION REAR LAMP



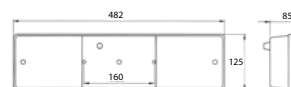
ECE APPROVED

REF. No			
R-2000.110	Right	P-2000.110	Spare Lens
L-2001.110	Left		
L-2001.110PL	Left with NPL		

TECHNICAL SPECIFICATIONS

Functions:	Reversing, Fog, Tail, Reflex Reflector, Stop, Direction Indicator	Operating Voltage:	12 or 24V DC
Optional:	Number Plate Lamp	Consumption:	2x10W 4x21W

3-FUNCTION REAR LAMP



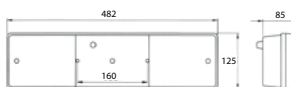
ECE APPROVED

REF. No			
R-2010	Right	P-2010	Spare Lens
L-2011	Left with NPL		

TECHNICAL SPECIFICATIONS

Functions:	Stop, Tail, Direction Indicator, Number Plate Lamp	Operating Voltage:	12 or 24V DC
		Consumption:	2x5W 2x21W

4-FUNCTION REAR LAMP



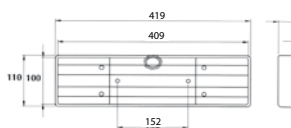
ECE APPROVED

REF. No			
R-2012	Right	P-2012	Spare Lens
L-2013	Left with NPL		

TECHNICAL SPECIFICATIONS

Functions:	Reversing, Stop, Tail, Direction Indicator, Number Plate Lamp	Operating Voltage:	12 or 24V DC
		Consumption:	2x5W 4x21W

5-FUNCTION REAR LAMP



ECE APPROVED

REF. No			
R-2021R	Right with Reverse	P-2021R	Spare lens Right
L-2020F	Left with fog	P-2020F	Spare Lens Left
L-2020FPL	Left with NPL		

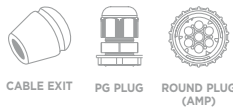
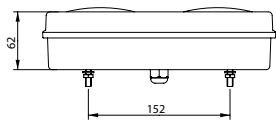
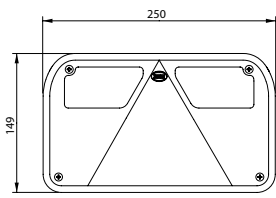
TECHNICAL SPECIFICATIONS

Functions:	Reversing (Right), Fog (Left), Stop, Tail, Direction Indicator, Reflex Reflector	Operating Voltage:	12 or 24V DC
		Consumption:	1x10W 3x21W

6-FUNCTION REAR LAMP / 4200 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Stop, Tail, Triangle Reflex Reflector, Direction Indicator
Optional Functions: Number Plate Lamp
Operating Voltage: 12 or 24V DC



ECE APPROVED

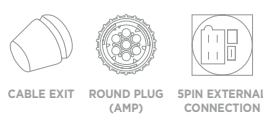
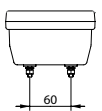
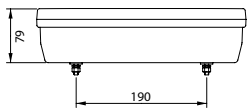
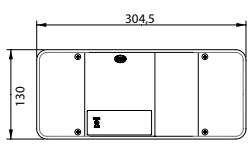
REF. No	NUMBER PLATE	CABLE EXIT	PG PLUG	ROUND PLUG (AMP)	BULBS
R-4200		●			1x21/5W 3x21W
L-4201		●			1x21/5W 3x21W
L-4201PL	●	●			1x21/5W 3x21W 1x4W
R-4202			●		1x21/5W 3x21W
L-4203			●		1x21/5W 3x21W
L-4203PL	●		●		1x21/5W 3x21W 1x4W
R-4204				●	1x21/5W 3x21W
L-4205				●	1x21/5W 3x21W
L-4205PL	●			●	1x21/5W 3x21W 1x4W

NOTES: L: LEFT (side) / R: RIGHT (side) / SPARE LENS AVAILABLE REF. NO P-4200 (Right) / REF. NO P-4201 (Left) U.K. VERSIONS AVAILABLE FOR ALL TYPES

5-FUNCTION REAR LAMP / 4300 SERIES

TECHNICAL SPECIFICATIONS

Functions: Reversing (Right), Fog (Left), Tail, Reflex Reflector, Stop, Direction Indicator
Operating Voltage: 12 or 24V DC



ECE APPROVED

REF. No	REVERSING LAMP	REAR FOG	CABLE EXIT	ROUND PLUG (AMP)	5 PIN EXTERNAL CONNECTOR	BULBS
R-4300	●		●			3x21W 2x5W
L-4301		●	●			3x21W 2x5W
R-4302	●			●		3x21W 2x5W
L-4303		●		●		3x21W 2x5W
R-4306	●				●	3x21W 2x5W
L-4307		●			●	3x21W 2x5W

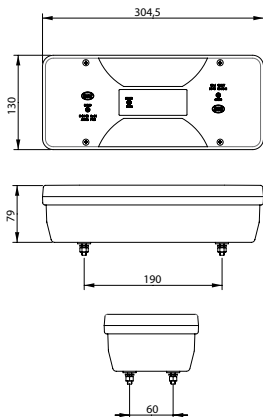
NOTES: L: LEFT (side) / R: RIGHT (side) / SPARE LENS AVAILABLE REF. NO P-4300 / REF. NO P-4301 U.K. VERSIONS AVAILABLE FOR ALL TYPES

6-FUNCTION REAR LAMP / 4350 SERIES



TECHNICAL SPECIFICATIONS

Functions: Reversing, Fog, Tail, Reflex Reflector, Stop, Direction Indicator
Operating Voltage: 12 or 24V DC



REF. No	CABLE EXIT	ROUND PLUG (AMP)	5 PIN EXTERNAL CONNECTOR	BULBS
R-4350	●			2xP21W 1xP21/5W 1xPY21W
L-4351	●			2xP21W 1xP21/5W 1xPY21W
R-4352		●		2xP21W 1xP21/5W 1xPY21W
L-4353		●		2xP21W 1xP21/5W 1xPY21W
R-4356			●	2xP21W 1xP21/5W 1xPY21W
L-4357			●	2xP21W 1xP21/5W 1xPY21W

NOTES: L: LEFT (side) / R: RIGHT (side)

SPARE LENS AVAILABLE REF. NO P-4350

ECE APPROVED

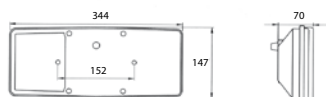
3-FUNCTION REAR LAMP



REF. No
8060/5 Left with NPL
8060/6 Right
P-8060-5 Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x10W / 2x21W



ECE APPROVED

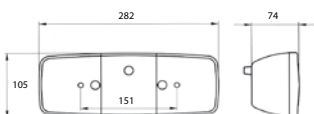
3-FUNCTION REAR LAMP



REF. No
8060/1 Left with NPL
8060/2 Right
P-8060-1 Spare Lens

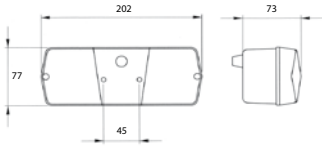
TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x10W / 2x21W
Type of protection: IP67



ECE APPROVED

3-FUNCTION REAR LAMP



REF. No

8060/3L Left with NPL

8060/4L Left

8060/4R Right

P-8060-4L

Spare Lens Left

P-8060-4R

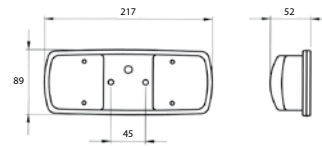
Spare Lens Right

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 1x10W
2x21W

3-FUNCTION REAR LAMP



REF. No

8060/8LR Left / Right

8060/8PL Left with NPL

P-8060-8

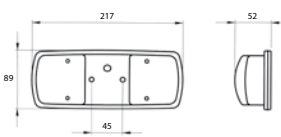
Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 1x10W
2x21W

4-FUNCTION REAR LAMP



REF. No

8060/9LR Left / Right

8060/9PL Left with NPL

P-8060-9

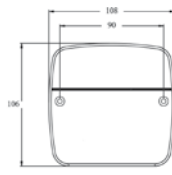
Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Reversing, Stop, Tail, Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 1x10W
3x21W

4-FUNCTION REAR LAMP



ECE APPROVED



REF. No

4100 Rear Mounting with NPL

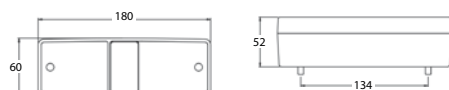
P-4100 Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Direction Indicator, Number Plate Lamp

Operating Voltage: 12 or 24V DC
Consumption: 2x21W
1x5W

4-FUNCTION REAR LAMP



REF. No

4000 Rear Mounting

P-4000

Spare Lens

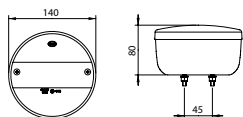
TECHNICAL SPECIFICATIONS

Functions: Reversing, Stop, Tail, Direction Indicator, Number Plate Lamp

Operating Voltage: 12 or 24V DC
Consumption: 1x21W
1x21/5W

ECE APPROVED

3-FUNCTION REAR LAMP



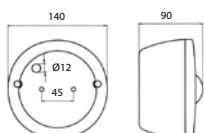
REF. No
8080/17 With NPL
8080/18 Without NPL
P-8080-18 Spare Lens

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail,
 Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 2x21W
 1x5W

ECE APPROVED

3-FUNCTION REAR LAMP

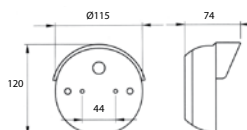


REF. No
8080/15 With NPL
8080/16 Without NPL
P-8080-16 Spare Lens

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail,
 Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 2x21W
 1x5W

3-FUNCTION REAR LAMP

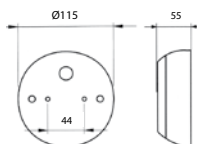


REF. No
8080/12 With Protective Cap
P-8080-12 Spare Lens

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail,
 Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 2x18W
 1x5W

3-FUNCTION REAR LAMP

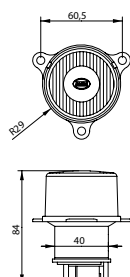


REF. No
8080/14 Without Protective Cap
P-8080-12 Spare Lens

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail,
 Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 2x18W
 1x5W

1-FUNCTION REAR LAMP



REF. No
1070-M122 Rear Mounting

TECHNICAL SPECIFICATIONS
Functions: Tail

Operating Voltage: 12 or 24V DC
Consumption: 1x5W

ECE APPROVED

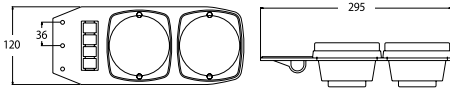
3-FUNCTION REAR LAMP



REF. No
145/52.065 Rear Mounting

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail,
Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 1x21W/5W
1x21W



ECE APPROVED

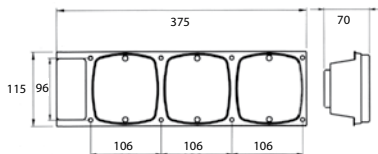
5-FUNCTION REAR LAMP



REF. No
140/52 Rear Mounting

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail, D. I.,
Reversing,
Reflex Reflector

Operating Voltage: 12 or 24V DC
Consumption: 1x21W/5W
2x21W



ECE APPROVED

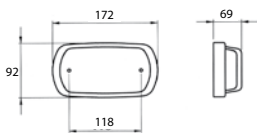
3-FUNCTION REAR LAMP



REF. No
8060/45 With Black Rim
8060/45N With Chrome-type Rim
P-8060-45 Spare Lens

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail,
Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 2x15W
1x5W



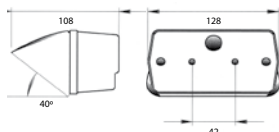
3-FUNCTION REAR LAMP



REF. No
8080/20 With Red Base
P-8080-20 Spare Lens

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail,
Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 2x18W
1x5W



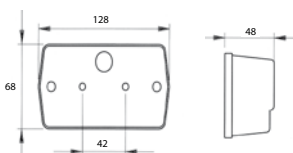
3-FUNCTION REAR LAMP



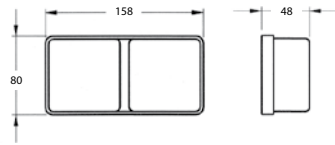
REF. No
8080/19 Rear Mounting
P-8080-20 Spare Lens

TECHNICAL SPECIFICATIONS
Functions: Stop, Tail,
Direction Indicator

Operating Voltage: 12 or 24V DC
Consumption: 1x21W
1x21W/5W



3-FUNCTION REAR LAMP

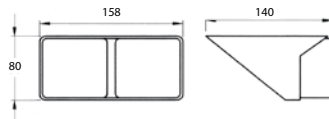


REF. No
8080/7T Rear Mounting
P-8080-70 Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W, 1x21/5W

3-FUNCTION REAR LAMP

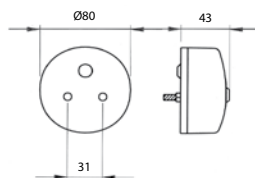


REF. No
8080/7OL Left
8080/7OR Right
P-8080-70 Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W, 1x21/5W

3-FUNCTION REAR LAMP

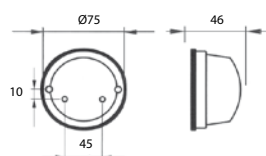


REF. No
8080/21 Rear Mounting
P-8080-21 Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Stop, Tail, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x18W, 1x21/5W

2-FUNCTION REAR LAMP

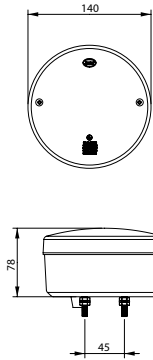


REF. No
8080/23 Rear Mounting
P-8080-23 Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Tail, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x5W, 2x18W

1-FUNCTION REAR LAMP



ECE APPROVED

REF. No

3101.06

P-3100.06

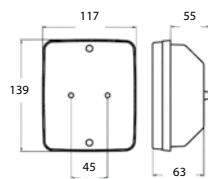
Rear Mounting

Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Tail
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

1-FUNCTION REAR LAMP



ECE APPROVED

REF. No

3001.06

P-3000.06

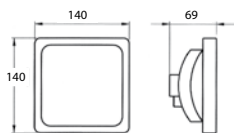
Rear Mounting

Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Tail
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

1-FUNCTION REAR LAMP



REF. No

8060/46.06

Rear Mounting

TECHNICAL SPECIFICATIONS

Functions: Tail
Operating Voltage: 12 or 24V DC
Consumption: 1x5W



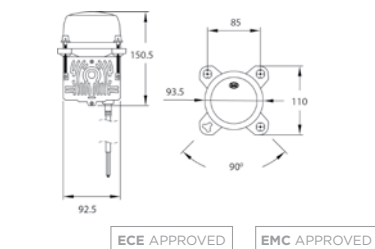
FRONT POSITION LAMPS & DRL





NEW

FRONT LED HIGH-LOW BEAM LAMP

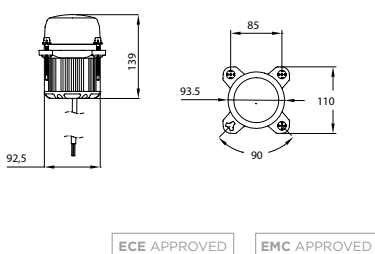


REF. No
DSL-HLB10

TECHNICAL SPECIFICATIONS

Functions: Front Position, Daytime Running Light, High & Low Beam
Operating Voltage: 10-30V DC
Consumption: HB: 30W, LB: 29W, DRL: 5W, F: 0,7W/1W
Type of Protection: IP67

FRONT LED HIGH BEAM LAMP



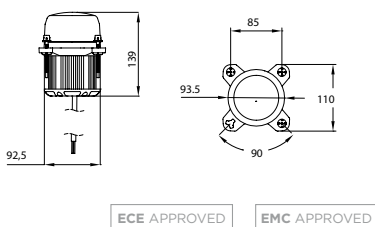
REF. No
DSL-HB10

TECHNICAL SPECIFICATIONS

Functions: High Beam, Front Position, Daytime Running Lamp
Operating Voltage: 10-30V
Consumption: HB: 15W, DRL: 7W, F: 0,5W
Type of Protection: IP67

NEW

FRONT LED HIGH BEAM LAMP

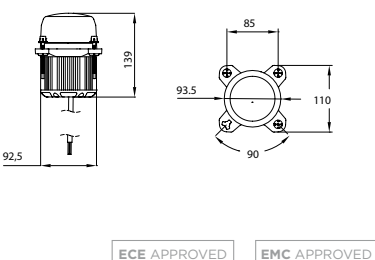


REF. No
DSL-HBD10

TECHNICAL SPECIFICATIONS

Functions: High Beam, Direction Indicator Lamp
Operating Voltage: 10-30V
Consumption: HB: 15W, D.I.: 7W, F: 0.5W
Type of Protection: IP67

FRONT LED LOW BEAM LAMP



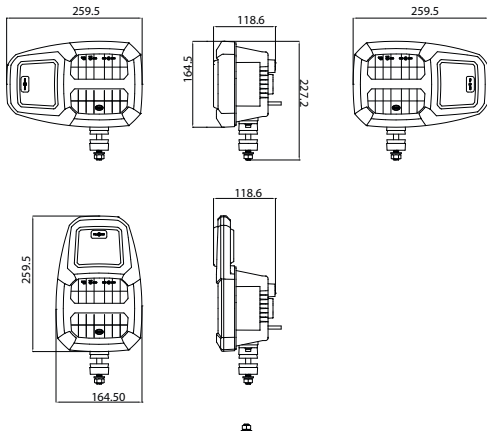
REF. No
DSL-LB10

TECHNICAL SPECIFICATIONS

Functions: Low Beam, Front Position, Daytime Running Light
Operating Voltage: 10-30V
Consumption: LB: 15W, DRL: 7W, F: 0,5W
Type of Protection: IP67



FRONT LED HIGH-LOW BEAM LAMP



ECE APPROVED

EMC APPROVED

REF. No

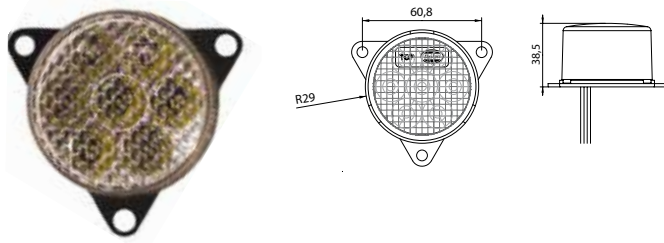
DSL-HLB20

TECHNICAL SPECIFICATIONS

- Functions:** High Beam, Low Beam, Front Position, Front D.I, Side D.I
- Operating Voltage:** 10V-30V DC
- Consumption:** HB: 17,3W, LB: 16,1W, FP: 3,5W, D.I: 5,1W
Heated Lens version: HB: 49,7W, LB: 48,6W, FP: 4,2W, D.I: 7W
- Type of Protection:** IP67

Variants	DI - Amber Lens	DI - Clear Lens	Cable	Deutsch Connector	Heated Lens	Not Heated Lens	Left Hand DI	Right Hand DI	Vertical Placement DI
DSL-HLB20.05.CHT-L	•		•		•		•		
DSL-HLB20.05.CHT-R	•		•		•			•	
DSL-HLB20.05.CHT-V	•		•		•				•
DSL-HLB20.05.DHT-L	•			•	•		•		
DSL-HLB20.05.DHT-R	•			•	•			•	
DSL-HLB20.05.DHT-V	•			•	•				•
DSL-HLB20.05.C-L	•		•			•	•		
DSL-HLB20.05.C-R	•		•			•		•	
DSL-HLB20.05.C-V	•		•			•			•
DSL-HLB20.05.D-L	•			•		•	•		
DSL-HLB20.05.D-R	•			•		•		•	
DSL-HLB20.05.D-V	•			•		•			•
DSL-HLB20.07.CHT-L		•	•		•		•		
DSL-HLB20.07.CHT-R		•	•		•			•	
DSL-HLB20.07.CHT-V		•	•		•				•
DSL-HLB20.07.DHT-L		•		•	•		•		
DSL-HLB20.07.DHT-R		•		•	•			•	
DSL-HLB20.07.DHT-V		•		•	•				•
DSL-HLB20.07.C-L		•	•			•	•		
DSL-HLB20.07.C-R		•	•			•		•	
DSL-HLB20.07.C-V		•	•			•			•
DSL-HLB20.07.D-L		•		•		•	•		
DSL-HLB20.07.D-R		•		•		•		•	
DSL-HLB20.07.D-V		•		•		•			•

FRONT LED POSITION LAMP



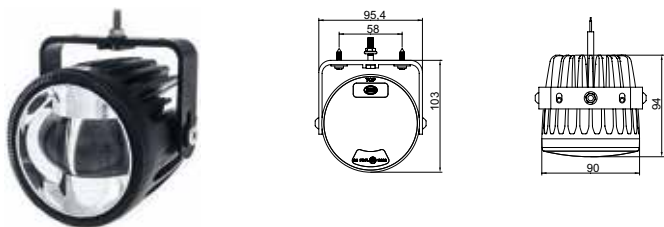
REF. No
DSL0400FT

TECHNICAL SPECIFICATIONS

Functions: Front Position lamp
Operating Voltage: 10-30V DC
Consumption: 0,5W
Type of Protection: IP67

ECE APPROVED EMC APPROVED SAE DOT APPROVED

FRONT FOG LED LAMP



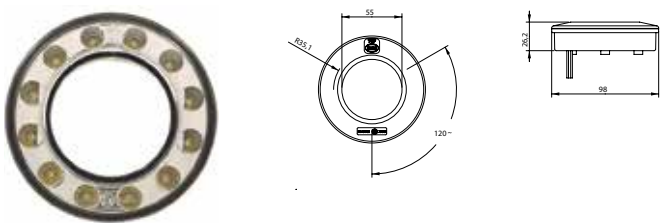
REF. No
DSL-FF10 Front Fog LED Lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: 12W
Type of Protection: IP67

ECE APPROVED EMC APPROVED

LED FRONT POSITION LAMP



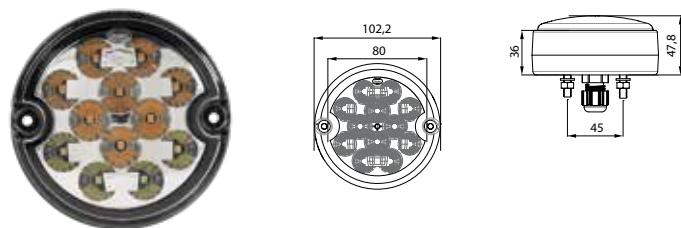
REF. No
DSLR400FT Front Position

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: 0.5W
Type of Protection: IP67

ECE APPROVED

2-FUNCTION LED FRONT LAMP



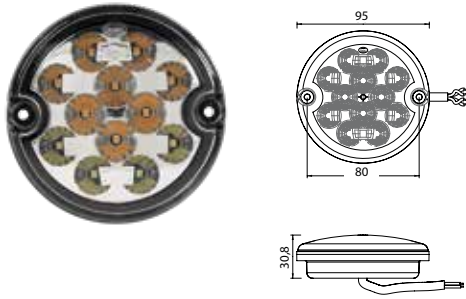
REF. No
DSL-210TDLB With base

TECHNICAL SPECIFICATIONS

Functions: Front Position, Front Direction Indicator
Operating Voltage: 9-33V DC
Consumption: D.I.: 4W F.P.: 1W
Type of Protection: IP67

ECE APPROVED

2-FUNCTION LED FRONT LAMP



REF. No
DSL-210TDL Without base

TECHNICAL SPECIFICATIONS

Functions: Front Position, Front Direction Indicator
Operating Voltage: 9-33V DC
Consumption: D.I.: 4W F.P.: 1W
Type of Protection: IP67

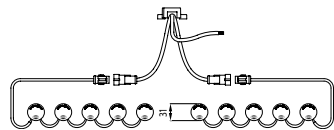
EMC APPROVED

SAE DOT APPROVED

LED DAYTIME RUNNING LAMP



REF. No
DRTL-205 with 5 LEDs
DRTL-206 with 6 LEDs
DRTL-207 with 7 LEDs
DRTL-208 with 8 LEDs



TECHNICAL SPECIFICATIONS

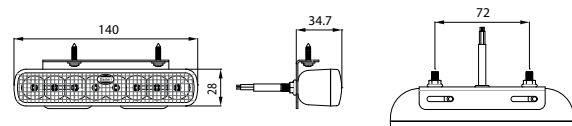
Functions: Front Position, Daytime Running light
Operating Voltage: 10-30V DC
Consumption: D.R.: 7W FRONT: 0,7W
Type of Protection: IP67

ECE APPROVED

LED DAYTIME RUNNING LAMP



REF. No
DRTL-108



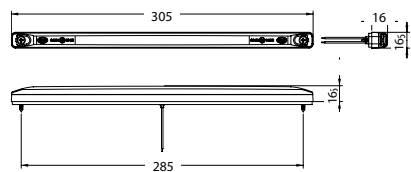
TECHNICAL SPECIFICATIONS

Functions: Front Position, Daytime Running light
Operating Voltage: 10-30V DC
Consumption: D.R.: 3W, Front: 0,5W
Type of Protection: IP67

ECE APPROVED

EMC APPROVED

FRONT LED POSITION LAMP



ECE APPROVED

REF. No

DSL-12FT/12

Front 12 Volt

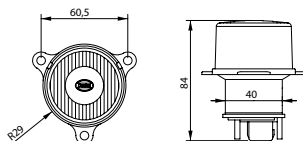
DSL-12FT/24

Front 24 Volt

TECHNICAL SPECIFICATIONS

Functions: Front Position lamp
Operating Voltage: 12 or 24V DC
Consumption: 0,6W
Type of Protection: IP67

1-FUNCTION FRONT LAMP



ECE APPROVED

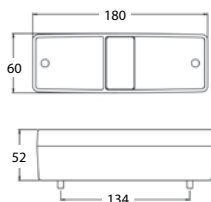
REF. No

1070-M022

TECHNICAL SPECIFICATIONS

Functions: Front Position
Operating Voltage: 12 or 24V DC
Consumption: 1x5W
Type of Protection: IP67

3-FUNCTION FRONT LAMP



REF. No

4001

Lamp

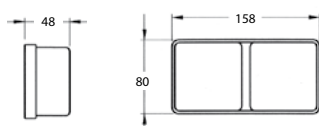
P-4001

Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Front Position, Direction Indicator, Reflex Reflector
Operating Voltage: 12 or 24V DC
Consumption: 1x21W / 1x5W

2-FUNCTION FRONT LAMP



REF. No

8080/7F

Lamp

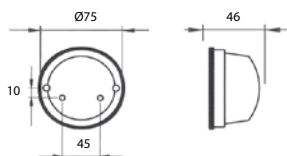
P-8080-7E

Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Front Position, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W / 1x5W

2-FUNCTION FRONT LAMP

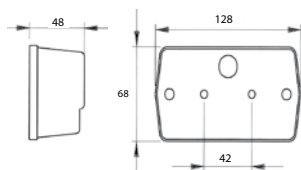


REF. No
8080/24 Lamp
P-8080-24 Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Front Position, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x18W / 1x5W

2-FUNCTION FRONT LAMP

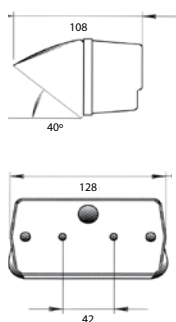


REF. No
8080/19E Lamp
P-8080-20E Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Front Position, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x18W / 1x5W

2-FUNCTION FRONT LAMP

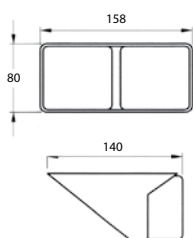


REF. No
8080/20E Lamp with red base
P-8080-20E Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Front Position, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x18W / 1x5W

2-FUNCTION FRONT LAMP



REF. No
8080/7EL Left
8080/7ER Right
P-8080-7E Spare Lens

TECHNICAL SPECIFICATIONS

Functions: Front Position, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W / 1x5W



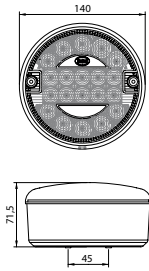
DIRECTION INDICATOR LAMPS

— WWW.DASTERI.GR





LED REAR DIRECTION INDICATOR LAMP



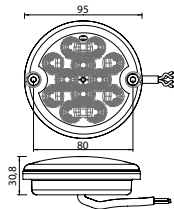
REF. No
DSL-31002A With amber lens

TECHNICAL SPECIFICATIONS

Functions: Direction Indicator
Operating Voltage: 9-33V DC
Consumption: 3W
Type of protection: IP67

ECE APPROVED

LED REAR DIRECTION INDICATOR LAMP



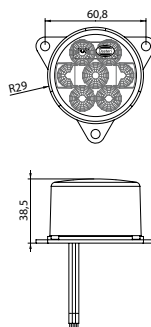
REF. No
DSL-210DIR With amber lens

TECHNICAL SPECIFICATIONS

Functions: Direction Indicator
Operating Voltage: 9-33V DC
Consumption: 2W
Type of protection: IP67

ECE APPROVED

LED FRONT / REAR DIRECTION INDICATOR LAMP / DSL0400 SERIES



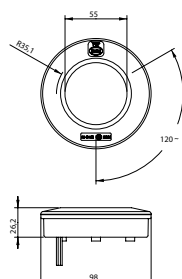
REF. No
DSL0400DIR.05 Rear with amber lens
DSL0400DIF.05 Front with amber lens
DSL0400DIR.07 Rear with clear lens
DSL0400DIF.07 Front with clear lens

TECHNICAL SPECIFICATIONS

Functions: Direction Indicator
Operating Voltage: 9-33V DC
Consumption: 2W
Type of protection: IP67

ECE APPROVED EMC APPROVED

LED REAR DIRECTION INDICATOR LAMP



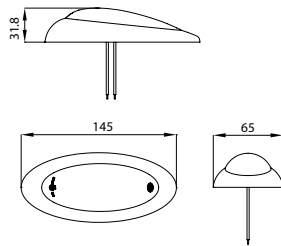
REF. No
DSLR400DIR With clear lens

TECHNICAL SPECIFICATIONS

Functions: Direction Indicator
Operating Voltage: 10-30V DC
Consumption: 2W
Type of protection: IP67

ECE APPROVED

LED SIDE DIRECTION INDICATOR LAMP



REF. No

DSL-035

With amber lens

TECHNICAL SPECIFICATIONS

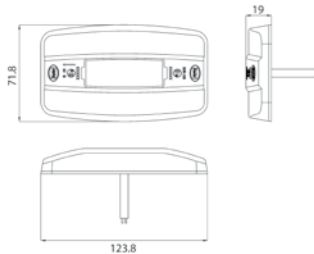
Functions: Direction Indicator Category 5
Operating Voltage: 10-30V
Consumption: 2W
Type of protection: IP67

ECE APPROVED

EMC APPROVED

NEW

LED SIDE DIRECTION INDICATOR LAMP



REF. No

DSL-236.05

Amber lens

DSL-236.07

Clear Lens

DSL-236.RR

Amber Lens, Reflector

TECHNICAL SPECIFICATIONS

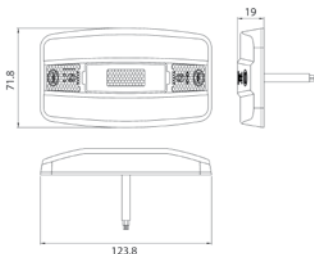
Functions: D.I, Category 6 Side Marker, Reflex Reflector (Optional)
Operating Voltage: 10-30V DC
Consumption: 1W
Type of protection: IP67

ECE APPROVED

EMC APPROVED

NEW

LED SIDE DIRECTION INDICATOR LAMP



REF. No

DSL-237.05

Amber lens

DSL-237.RR

Amber Lens, Reflector

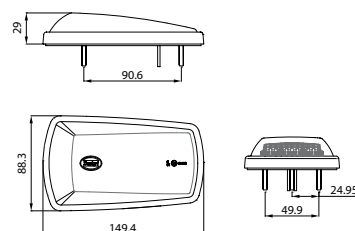
TECHNICAL SPECIFICATIONS

Functions: D.I, Category 6 Side Marker, Reflex Reflector (Optional)
Operating Voltage: 10-30V DC
Consumption: 1W
Type of protection: IP67

ECE APPROVED

EMC APPROVED

LED SIDE DIRECTION INDICATOR LAMP



REF. No

DSL-036.05

Amber lens, Black base

DSL-036S

Smoked Clear lens

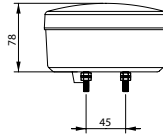
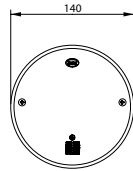
TECHNICAL SPECIFICATIONS

Functions: Direction Indicator Category 6
Operating Voltage: 9-33V DC
Consumption: 3W
Type of protection: IP67

ECE APPROVED

EMC APPROVED

REAR DIRECTION INDICATOR LAMP

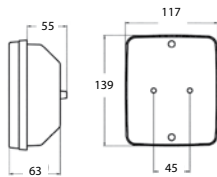


REF. No
3100.05 With amber lens
P-3100.05 Spare lens, amber

TECHNICAL SPECIFICATIONS
Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

ECE APPROVED

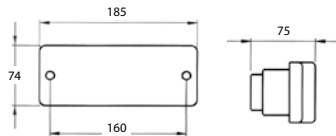
REAR DIRECTION INDICATOR LAMP



REF. No
3000.05 With amber lens
P-3000.05 Spare lens, amber

TECHNICAL SPECIFICATIONS
Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

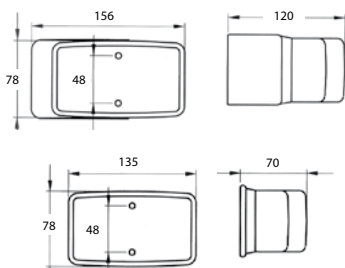
FRONT DIRECTION INDICATOR LAMP



REF. No
8060/40R Right
8060/40L Left
P-8060-40R Spare lens, right
P-8060-40L Spare lens, left

TECHNICAL SPECIFICATIONS
Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

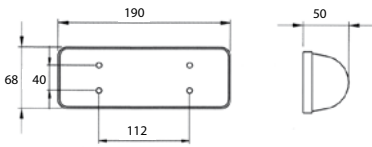
FRONT DIRECTION INDICATOR LAMP



REF. No
8060/44R Right with curved rubber base
8060/44L Left with curved rubber base
8060/44RF Right with flat rubber base
8060/44LF Left with flat rubber base
P-8060-44R Spare lens, right
P-8060-44L Spare lens, left

TECHNICAL SPECIFICATIONS
Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

DIRECTION INDICATOR LAMP



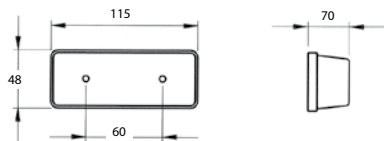
REF. No

- 8060/48.05** With amber lens
- 8060/48.07** With clear lens
- P-8060-48.05** Spare lens, amber
- P-8060-48.07** Spare lens, clear

TECHNICAL SPECIFICATIONS

- Functions:** Direction Indicator
- Operating Voltage:** 12 or 24V DC
- Consumption:** 2x21W

DIRECTION INDICATOR LAMP



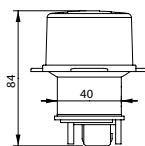
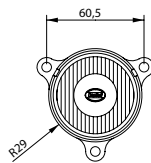
REF. No

- 8060/43.05** With amber lens
- P-8060-43.05** Spare lens, amber

TECHNICAL SPECIFICATIONS

- Functions:** Direction Indicator
- Operating Voltage:** 12 or 24V
- Consumption:** 1x18W

FRONT / REAR DIRECTION INDICATOR LAMP / 1070 SERIES



REF. No

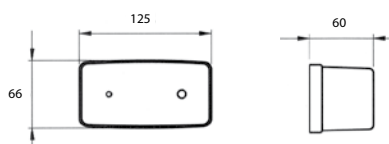
- 1070-M004** Front with clear lens
- 1070-M004.05** Front with amber lens

TECHNICAL SPECIFICATIONS

- Functions:** Direction Indicator
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1x21W

ECE APPROVED

FRONT / SIDE DIRECTION INDICATOR LAMP



REF. No

- 8080/35** Front or Side with amber lens
- P-8080-35** Spare lens, amber

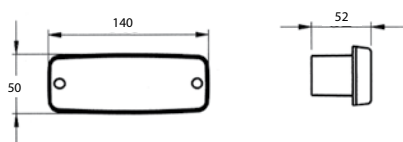
TECHNICAL SPECIFICATIONS

- Functions:** Direction Indicator
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1x21W

SIDE DIRECTION INDICATOR LAMP

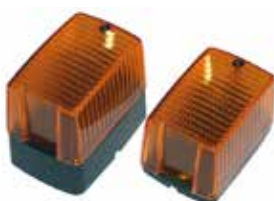


REF. No
8080/32 Side with amber lens
P-8080-32 Spare lens, amber

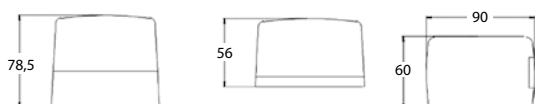


TECHNICAL SPECIFICATIONS
Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

FRONT / SIDE DIRECTION INDICATOR LAMP



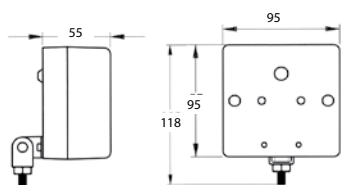
REF. No
8060/47 Front or Side with amber lens
8060/47B Front or Side with long base & amber lens
P-8060-47 Spare lens, amber



TECHNICAL SPECIFICATIONS
Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

ECE APPROVED

DIRECTION INDICATOR LAMP

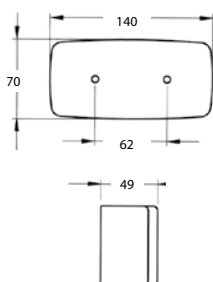


REF. No
8080/95B.05 Amber with bracket
P-8080-95.05 Spare lens, amber

TECHNICAL SPECIFICATIONS
Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

ECE APPROVED

REAR DIRECTION INDICATOR LAMP

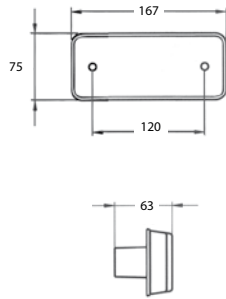


REF. No
8080/96B.05
P-8080/96.05 Spare lens, amber

TECHNICAL SPECIFICATIONS
Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

ECE APPROVED

DIRECTION INDICATOR LAMP



REF. No

8080/33

With amber lens

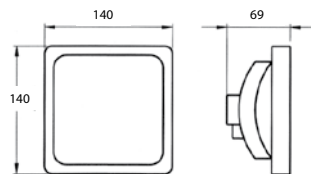
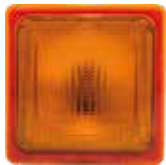
P-8080-33

Spare lens, amber

TECHNICAL SPECIFICATIONS

Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

DIRECTION INDICATOR LAMP



REF. No

8060/46.05

With amber lens

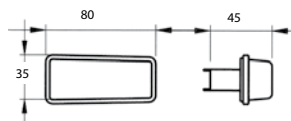
P-8060-46.05

Spare lens, amber

TECHNICAL SPECIFICATIONS

Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

DIRECTION INDICATOR LAMP



REF. No

8080/37.05

With amber lens

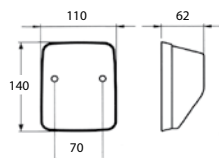
8080/37.07

With clear lens

TECHNICAL SPECIFICATIONS

Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x3W

FRONT DIRECTION INDICATOR LAMP



REF. No

8080/36

With amber lens

8080/36.07

With clear lens

P-8080-36

Spare lens, amber

P-8080-36.07

Spare lens, clear

TECHNICAL SPECIFICATIONS

Functions: Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x21W

ECE APPROVED



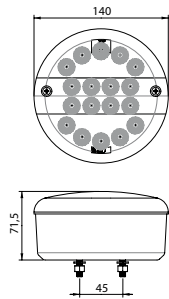
REVERSING LAMPS

— WWW.DASTERI.GR





LED REVERSING LAMP



ECE APPROVED

REF. No

DSL-3104

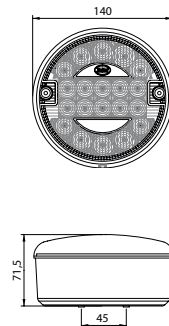
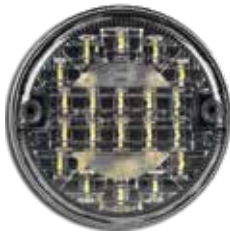
LED Reversing lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 9-33V DC
Functions: Reversing
Consumption: 3W
Type of Protection: IP67

NOTE: product will be replaced by DSL-8080/18FR Fog/Reverse Lamp

LED REVERSING LAMP



ECE APPROVED

REF. No

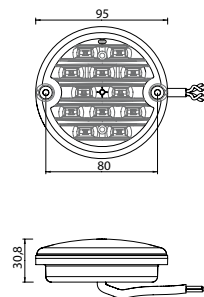
DSL-31042W

LED Reversing lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 9-33V DC
Functions: Reversing
Consumption: (12/24V) 2,3/2,4W
Type of Protection: IP67

LED REVERSING LAMP



ECE APPROVED

EMC APPROVED

REF. No

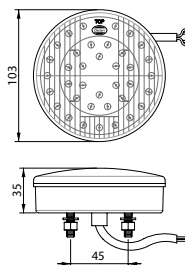
DSL-210RL

LED Reversing lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 9-33V DC
Functions: Reversing
Consumption: 3W
Type of Protection: IP67

LED REVERSING LAMP



ECE APPROVED

REF. No

DSL-24/12

12V LED Reversing lamp

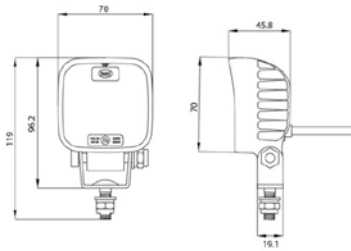
DSL-24/24

24V LED Reversing lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Functions: Reversing
Consumption: (12V/24V) 2.7W/2W
Type of Protection: IP67

LED WORK/REVERSING LAMP



REF. No

WRL-LED-50

LED Work/Reversing Lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 10V-30V DC

Consumption: 12W

Type of Protection: IP67

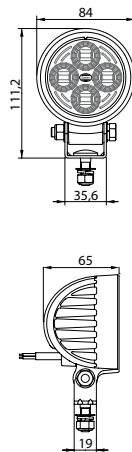
Cable/Connector: 1000 mm cable

Install it under certain angle to have a Reverse ECE certified solution

ECE APPROVED

EMC APPROVED

LED REVERSING LAMP



REF. No

RVL-LED-80

LED Reversing lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC

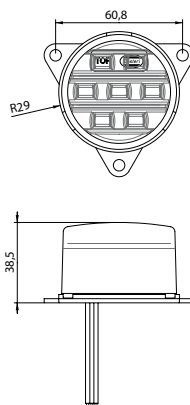
Functions: Reversing

Consumption: 2W

Type of Protection: IP67

ECE APPROVED

LED REVERSING LAMP



REF. No

DSL0400RVL

LED Reversing lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 9-33V DC

Functions: Reversing

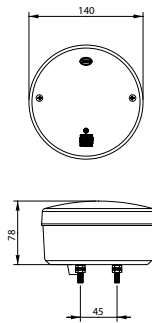
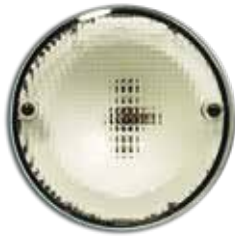
Consumption: 2W

Type of Protection: IP67

ECE APPROVED

EMC APPROVED

REVERSING LAMP



REF. No

3104.07

P-3100.07

Reversing lamp

Spare lens

TECHNICAL SPECIFICATIONS

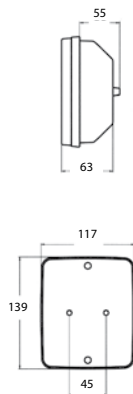
Operating Voltage: 12 or 24V DC

Functions: Reversing

Consumption: 1x21W

ECE APPROVED

REVERSING LAMP



REF. No

3004.07

P-3000.07

Reversing lamp

Spare lens

TECHNICAL SPECIFICATIONS

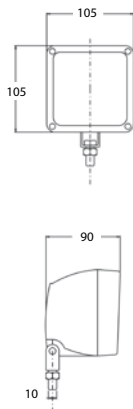
Operating Voltage: 12 or 24V DC

Functions: Reversing

Consumption: 1x21W

ECE APPROVED

REVERSING LAMP



REF. No

W160-GRL

W163-GRL

Reversing lamp

Reversing lamp with connector and base

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC

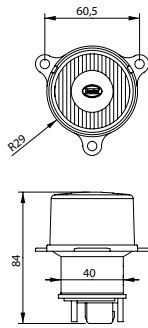
Functions: Reversing

Consumption: 12V 55W (H3)

24V 70W (H3)

ECE APPROVED

REVERSING LAMP

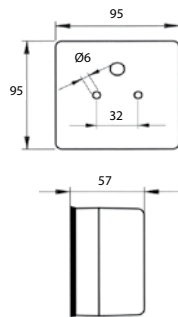


REF. No
1070-M042 Reversing lamp

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Functions: Reversing
Consumption: 1x21W

ECE APPROVED

REVERSING LAMP

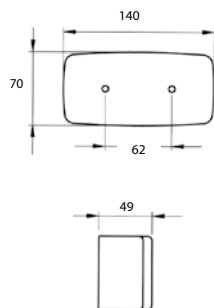


REF. No
8080/95.07 Reversing lamp
P-8080-95.07 Spare lens

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Functions: Reversing
Consumption: 1x21W

ECE APPROVED

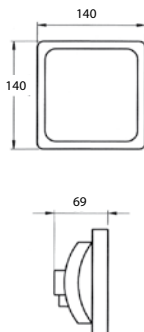
REVERSING LAMP



REF. No
8080/96.07 Reversing lamp
P-8080-96.07 Spare lens

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Functions: Reversing
Consumption: 1x21W

REVERSING LAMP



REF. No
8060/46.07 Reversing lamp
P-8060-46.07 Spare lens

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Functions: Reversing
Consumption: 1x21W



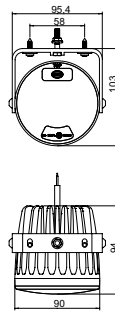
FOG LAMPS

— WWW.DASTERI.GR





FRONT FOG LED LAMP



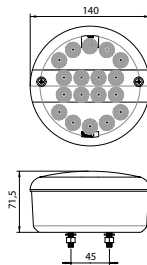
ECE APPROVED EMC APPROVED

REF. No
DSL-FF10 Front Fog LED Lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: 12W
Type of Protection: IP67

LED FOG LAMP



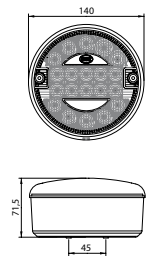
ECE APPROVED

REF. No
DSL-3103 With red lens
DSL-3103.07 With clear lens
NOTE: Product will be replaced by DSL-8080/18FR Fog/Reversing Lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 9-33V DC
Functions: Fog
Consumption: 4W
Type of Protection: IP67

LED FOG LAMP



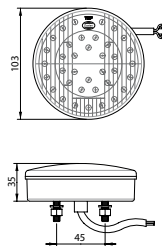
ECE APPROVED

REF. No
DSL-31032R With red lens

TECHNICAL SPECIFICATIONS

Operating Voltage: 9-33V DC
Functions: Fog
Consumption: (12/24V) 2,7W/2,8W
Type of Protection: IP67

LED FOG LAMP



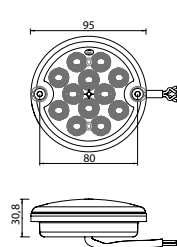
ECE APPROVED

REF. No
DSL-23/12 With red lens 12V
DSL-23/24 With red lens 24V

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Functions: Fog
Consumption: 2W
Type of Protection: IP67

LED FOG LAMP



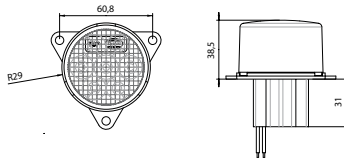
ECE APPROVED EMC APPROVED

REF. No
DSL-210FL With red lens

TECHNICAL SPECIFICATIONS

Operating Voltage: 9-33V DC
Functions: Fog
Consumption: 4W
Type of Protection: IP67

LED FOG LAMP

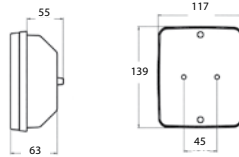


ECE APPROVED EMC APPROVED SAE DOT APPROVED

REF. No
DSL0400FLR With red lens

TECHNICAL SPECIFICATIONS
Operating Voltage: 9-33V DC
Functions: Fog
Consumption: 4W
Type of Protection: IP67

FOG LAMP

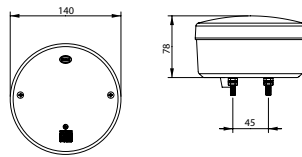


ECE APPROVED

REF. No
3003.06 With red lens
P-3000.06 Spare lens, red

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Functions: Fog
Consumption: 1x21W

FOG LAMP

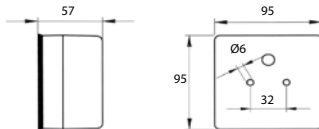


ECE APPROVED

REF. No
3103.06 With red lens
P-3100.06 Spare lens, red

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Functions: Fog
Consumption: 1x21W

FOG LAMP

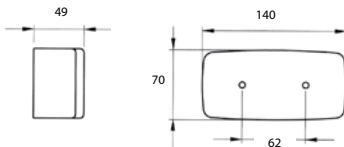


ECE APPROVED

REF. No
8080/95.06 With red lens and rubber base
P-8080-95.06 Spare lens, red

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Functions: Fog
Consumption: 1x21W

FOG LAMP

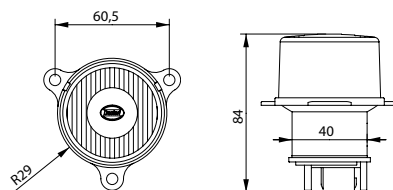


ECE APPROVED

REF. No
8080/96.06 With red lens and rubber base
P-8080-96.06 Spare lens, red

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Functions: Fog
Consumption: 1x21W

FOG LAMP



ECE APPROVED

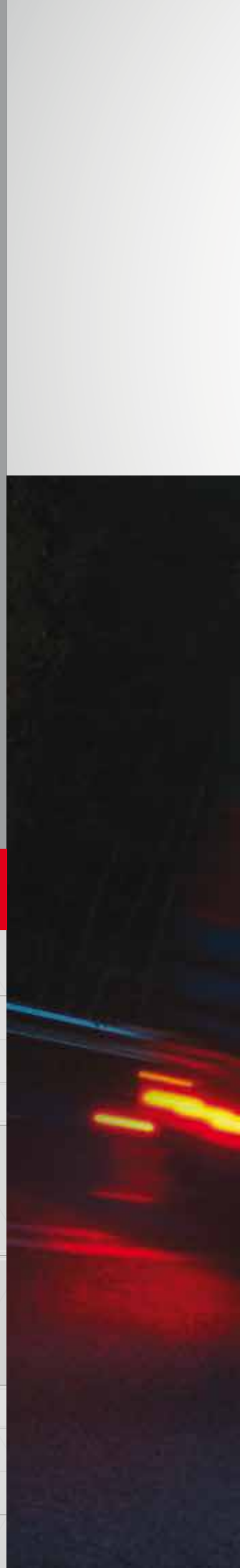
REF. No
1070-M162 With red lens

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Functions: Fog
Consumption: 1x21W



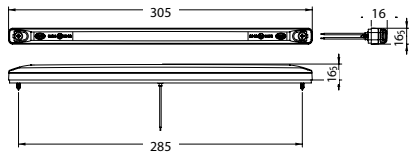
STOP & THIRD STOP LAMPS

— WWW.DASTERI.GR





LED THIRD STOP LAMP



ECE APPROVED

SAE DOT APPROVED

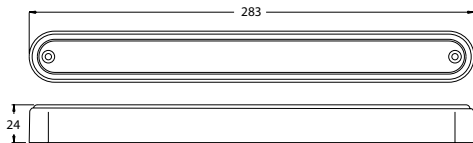
REF. No

- DSL-12S312** Third stop lamp 12V, clear lens
- DSL-12S324** Third stop lamp 24V, clear lens
- DSL-12S312.06** Third stop lamp 12V, red lens
- DSL-12S324.06** Third stop lamp 24V, red lens

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Functions:** Third Stop
- Consumption:** 1W
- Type of Protection:** IP67

LED THIRD STOP LAMP 12 OR 24V



ECE APPROVED

EMC APPROVED

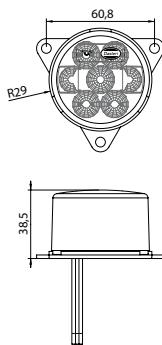
REF. No

- DSL-12.1206** Third stop lamp 12V
- DSL-24.1206** Third stop lamp 24V

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Functions:** Third Stop
- Consumption:** 5W
- Type of Protection:** IP67

LED THIRD STOP LAMP 10-30V



ECE APPROVED

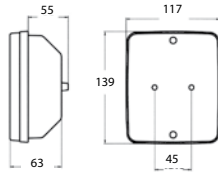
REF. No

- DSL0400S3.1** Third stop lamp

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 10-30V DC
- Functions:** Third Stop
- Consumption:** 2W
- Type of Protection:** IP67

STOP LAMP



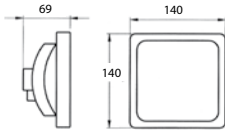
REF. No
3002.06 Stop lamp
P-3000.06 Spare lens, red

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Functions: Stop
Consumption: 1x21W

ECE APPROVED

STOP LAMP

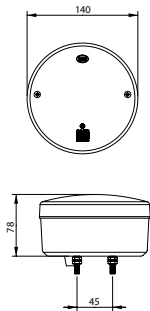


REF. No
8060/46.06 Stop lamp
P-8060-46.06 Spare lens, red

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Functions: Stop
Consumption: 1x21W

STOP LAMP



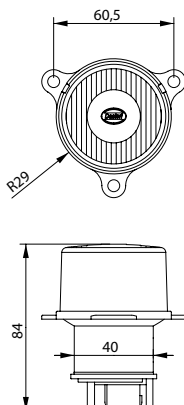
REF. No
3102.06 Stop lamp
P-3100.06 Spare lens, red

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Functions: Stop
Consumption: 1x21W

ECE APPROVED

STOP LAMP



REF. No
1070-M142 Stop lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Functions: Stop
Consumption: 1x21W

ECE APPROVED



WORK LAMPS

— WWW.DASTERI.GR

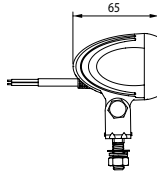
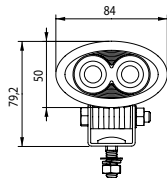




LED WORK LAMP WRK-LED-40 SERIES

TECHNICAL SPECIFICATIONS

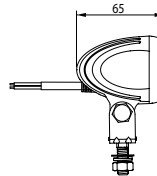
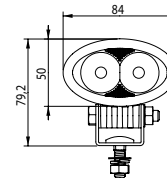
Operating Voltage: 10 - 30V DC
Lumens Output: 840 lm
Consumption: 10W
Operating Temperature: -40 °C to + 85 °C
Type of Protection: IP67



SPOT

REF. No
WRK-LED-40S

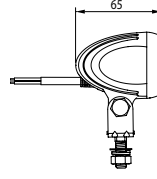
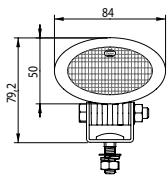
EMC APPROVED



NARROW SPOT

REF. No
WRK-LED-40NS

EMC APPROVED



FLOOD

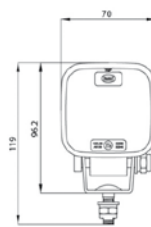
REF. No
WRK-LED-40F

EMC APPROVED

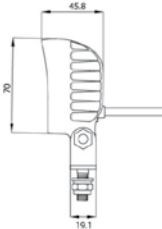
LED WORK/REVERSING LAMP



ECE APPROVED



EMC APPROVED



REF. No **WRL-LED-50**

TECHNICAL SPECIFICATIONS

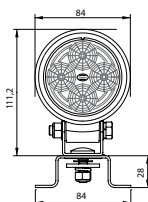
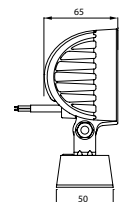
Operating Voltage: 10V-30V DC
Consumption: 12W
Type of Protection: IP67
Cable/Connector: 1000 mm cable

Install it under certain angle to have a Reverse ECE certified solution

LED WORK LAMP



EMC APPROVED



REF. No

WRK-LED-80

LED work lamp

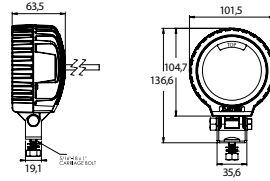
WRK-LED-80BL

LED work lamp, Blue emitting light (for agricultural use)

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: 9W
Operating Temperature: -40 °C to +80 °C
Light Output: 600 lm
Type of Protection: IP67

LED WORK LAMP



REF. No

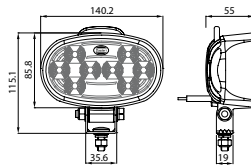
WRK-LED-100
WRK-LED-100S

LED work lamp
LED work lamp, spot

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: 12W
Operating Temperature: -40 °C to +60 °C
Light Output: 500 lm
Type of Protection: IP67

LED WORK LAMP



REF. No

WRK-LED-120

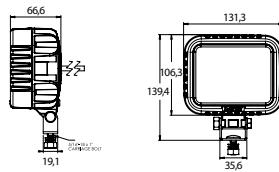
LED work lamp

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: 16,5W
Operating Temperature: -40 °C to +80 °C
Light Output: 1200 lm
Type of Protection: IP67

EMC APPROVED

LED WORK LAMP



REF. No

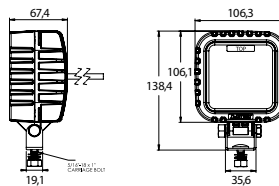
WRK-LED-150
WRK-LED-150S

LED work lamp
LED work lamp, spot

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: (12V/24V) 30W/27W
Operating Temperature: -40 °C to +60 °C
Light Output: 1400 lm
Type of Protection: IP67

LED WORK LAMP



REF. No

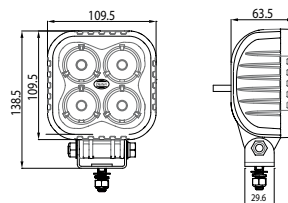
WRK-LED-160
WRK-LED-160S

LED work lamp
LED work lamp, spot

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: (12V/24V) 22W/20W
Operating Temperature: -40 °C to +60 °C
Light Output: 1000 lm
Type of Protection: IP67

LED WORK LAMP



REF. No

WRK-LED-180
WRK-LED-180H

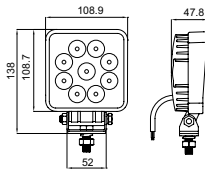
1800 Lumens
3600 Lumens

TECHNICAL SPECIFICATIONS

Operating Voltage: 9 - 32V DC
Light Output: 1800 / 3600 lm
Consumption: 1800 lm 22W, 3600 lm 36W
Operating Temperature: -40 °C + 85 °C
Type of Protection: IP69

EMC APPROVED

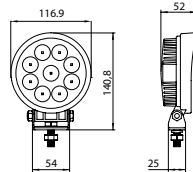
LED WORK LAMP



REF. No
WRKE-LED-200F Flood Beam
WRKE-LED-200S Spot Beam

TECHNICAL SPECIFICATIONS
Operating Voltage: 10-30V DC
Consumption: 27W
Operating Temperature: -40 °C to +80 °C
Lumen Output: 2000 lm
Type of Protection: IP67

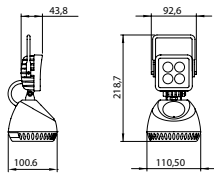
LED WORK LAMP



REF. No
WRKE-LED-210F Flood Beam
WRKE-LED-210S Spot Beam

TECHNICAL SPECIFICATIONS
Operating Voltage: 10-30V DC
Consumption: 27W
Operating Temperature: -40 °C to +80 °C
Light Output: 2000 lm
Type of Protection: IP67

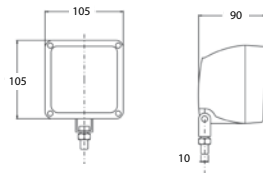
LED WORK LAMP



REF. No
WRKR-LED-10 Rechargeable handheld LED work lamp, with on/off and color change switch (yellow/white)

TECHNICAL SPECIFICATIONS
Operating Voltage: 10-30V DC
Consumption: 12W
Operating Temperature: -40 °C to +60 °C
Lumen Output: 840 lm
Type of Protection: IP67

WORK LAMP

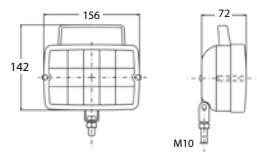


REF. No
W160-G Work lamp
W161-G With U-shaped metal base
W162-G With connector
W163-G With U-shaped metal base and connector

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Consumption: 12V 55W (H3) / 24V 70W (H3)
Type of Protection: IP67

* G: Glass Lens

WORK LAMP

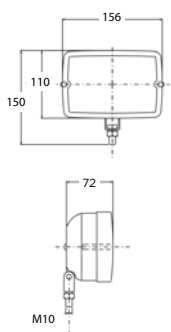


REF. No
W152-G With handled
W152-G/g With handled and grill
W153-G With handled and U-shaped metal base
W153-G/g With handled, grill and U-shaped metal base

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Consumption: 12V 55W (H3) / 24V 70W (H3)

* G: Glass Lens / g: Grill

WORK LAMP



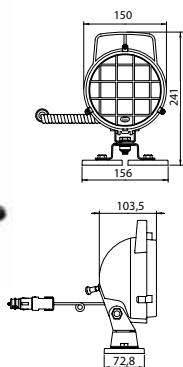
REF. No	
W150-G	Work lamp
W150-G/g	With grill
W151-G	With U-shaped metal base
W151-G/g	With grill and U-shaped metal base
W154-G	Work lamp
W155-G	Work lamp with U-shaped metal base

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 12V 55W (H3) / 24V 70W (H3)

* G: Glass Lens / g: Grill

WORK LAMP

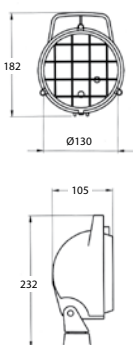


REF. No	
130-GG/M	With magnetic base and cigarette plug

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 12V 55W (H3) / 24V 70W (H3)

WORK LAMP



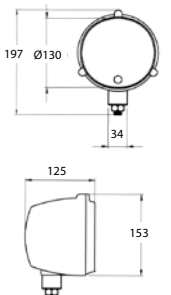
REF. No	
130-P	With PC lens (H3 12V)
130-P/g	With PC lens and grill (H3 12V)
130-G	With glass lens switch (H3 12/24V)
130-G/g	With glass lens switch and grill (H3 12/24V)

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 12V 55W (H3) / 24V 70W (H3)

* G: Glass Lens / g: Grill

MAIN OR OPERATING HEADLAMP



REF. No	
HL-1.001	Headlamp with side cable exit
HL-1.002	Headlamp with bottom cable exit

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 12V: R2 (45/40 W) P45t H4
 24V: R2 (55 / 50 W) P45t
Fitting: M14



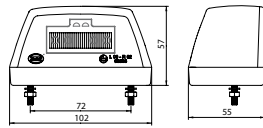
NUMBER PLATE LAMPS

— WWW.DASTERI.GR





LED NUMBER PLATE LAMP



ECE APPROVED

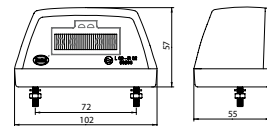
REF. No

- DSL-41A/12** 12 Volt **L-41A/12** Lens with LED unit 12V
- DSL-41A/24** 24 Volt **L-41A/24** Lens with LED unit 24V

TECHNICAL SPECIFICATIONS

- Functions:** Number Plate Lamp
- Operating Voltage:** 12 or 24V DC
- Consumption:** 0,5W
- Type of protection:** IP67

LED TAIL - NUMBER PLATE LAMP



ECE APPROVED

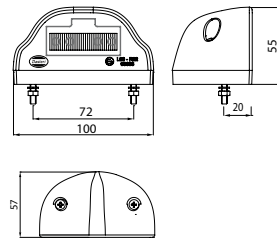
REF. No

- DSL-41B/12** 12 Volt **L-41B/12** Lens with LED unit 12V
- DSL-41B/24** 24 Volt **L-41B/24** Lens with LED unit 24V

TECHNICAL SPECIFICATIONS

- Functions:** Number Plate Lamp
- Operating Voltage:** 12 or 24V DC
- Consumption:** 0,5W
- Type of protection:** IP67

LED NUMBER PLATE LAMP



ECE APPROVED

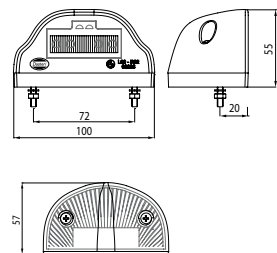
REF. No

- DSL-43A/12** 12 Volt **L-43A/12** Lens with LED unit 12V
- DSL-43A/24** 24 Volt **L-43A/24** Lens with LED unit 24V

TECHNICAL SPECIFICATIONS

- Functions:** Number Plate Lamp
- Operating Voltage:** 12 or 24V DC
- Consumption:** 0,5W
- Type of protection:** IP67

LED TAIL - NUMBER PLATE LAMP



ECE APPROVED

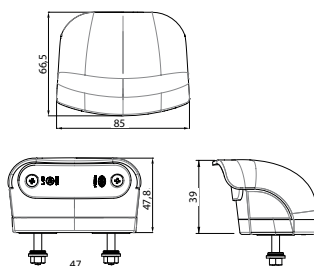
REF. No

- DSL-43B/12** 12 Volt **L-43B/12** Lens with LED unit 12V
- DSL-43B/24** 24 Volt **L-43B/24** Lens with LED unit 24V

TECHNICAL SPECIFICATIONS

- Functions:** Number Plate Lamp
- Operating Voltage:** 12 or 24V DC
- Consumption:** 0,5W
- Type of protection:** IP67

LED NUMBER PLATE LAMP



ECE APPROVED

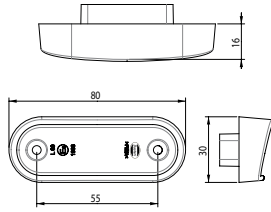
REF. No

- DSL-42A/12** 12 Volt
- DSL-42A/24** 24 Volt

TECHNICAL SPECIFICATIONS

- Functions:** Number Plate Lamp
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1,2W
- Type of protection:** IP67

LED NUMBER PLATE LAMP



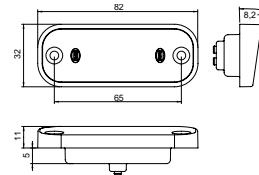
REF. No
DSL-44/12 12 Volt
DSL-44/24 24 Volt

TECHNICAL SPECIFICATIONS

Functions: Number Plate Lamp
Operating Voltage: 12 or 24V DC
Consumption: 1,2W
Type of protection: IP67

ECE APPROVED

LED NUMBER PLATE LAMP



REF. No
DSL-45 LED Number Plate Lamp

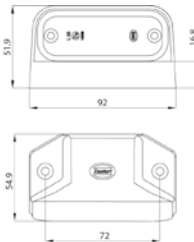
TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: 1W
Type of Protection: IP67

ECE APPROVED EMC APPROVED SAE DOT APPROVED

NEW

LED NUMBER PLATE LAMP



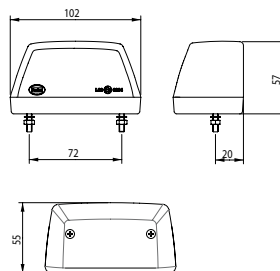
REF. No
DSL-45B

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: 1W
Type of Protection: IP67

ECE APPROVED EMC APPROVED SAE DOT APPROVED

NUMBER PLATE LAMP



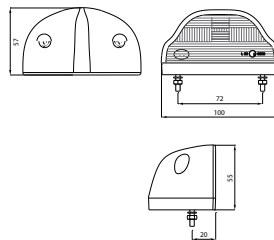
REF. No
8060/41A With black cover
8060/41B With red cover

TECHNICAL SPECIFICATIONS

Functions: Number Plate Lamp
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

ECE APPROVED

NUMBER PLATE LAMP



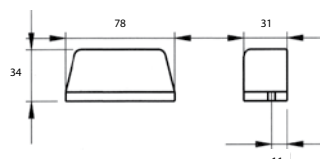
REF. No
8060/43A With black cover

TECHNICAL SPECIFICATIONS

Functions: Number Plate Lamp
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

ECE APPROVED

NUMBER PLATE LAMP



REF. No
8060/42 With black cover

TECHNICAL SPECIFICATIONS

Functions: Number Plate Lamp
Operating Voltage: 12 or 24V DC
Consumption: 1x5W



MARKER LAMPS

— WWW.DASTERI.GR

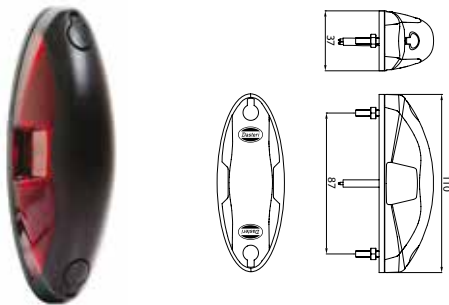




2-FUNCTION LED MARKER LAMP / DSL-570 SERIES

TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position
Operating Voltage: 10-30V DC
Consumption: (12V/24V) 0,4W / 0,8W
Type of Protection: IP67



FOR SURFACE MOUNTING

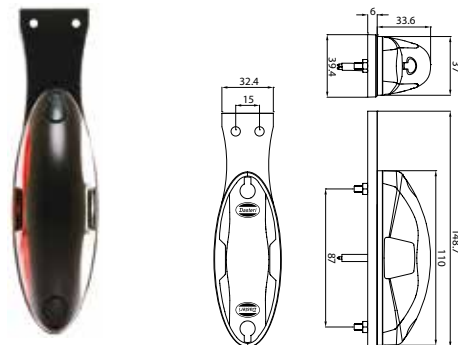
REF. No

DSL570-0.067 With 1m cable

DSL571-0.067 With 2-pole connector

ECE APPROVED

EMC APPROVED



WITH BRACKET

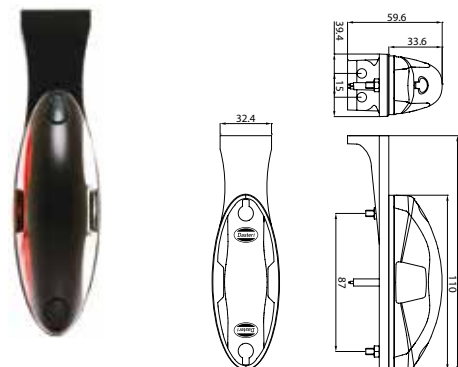
REF. No

DSL570-1.067 With 1m cable

DSL571-1.067 With 2-pole connector

ECE APPROVED

EMC APPROVED



WITH ANGLED BRACKET

REF. No

DSL570-2.067 With 1m cable

DSL571-2.067 With 2-pole connector

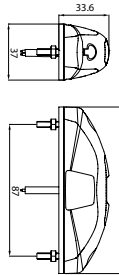
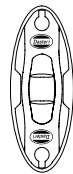
ECE APPROVED

EMC APPROVED

3-FUNCTION LED MARKER LAMP / DSL-570 SERIES

TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position, Side Marker
Operating Voltage: 10-30V DC
Consumption: (12V/24V) 0,4W / 0,8W
Type of Protection: IP67

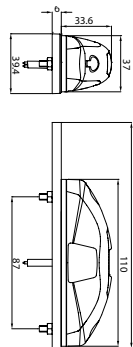


FOR SURFACE MOUNTING

REF. No

- DSL570-0.567** With 1m cable
- DSL571-0.567** With 2-pole connector

ECE APPROVED EMC APPROVED

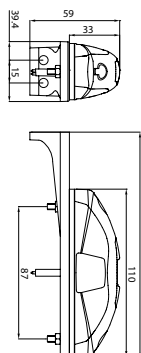


WITH BRACKET

REF. No

- DSL570-1.567** With 1m cable
- DSL571-1.567** With 2-pole connector

ECE APPROVED EMC APPROVED



WITH ANGLED BRACKET

REF. No

- DSL570-2.567** With 1m cable
- DSL571-2.567** With 2-pole connector

ECE APPROVED EMC APPROVED

NEW

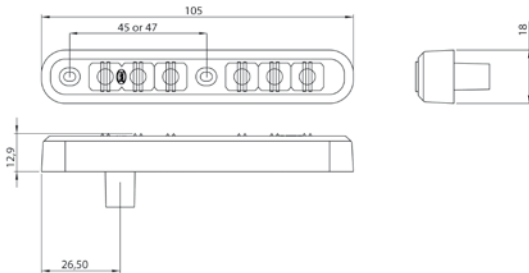
2-FUNCTION REAR LED LAMP 10-30V



REF. No

DSL-605.07

Clear Color



TECHNICAL SPECIFICATIONS

Functions: Tail, Direction Indicator
Operating Voltage: 10-30V DC
Consumption: Tail 1W, DI 1,8W
Type of Protection: IP67
Cable/Connector: 1000 mm cable

ECE APPROVED

EMC APPROVED

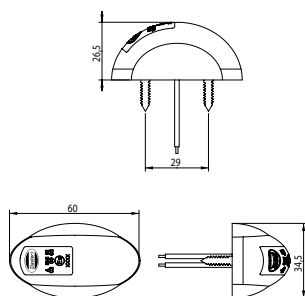
FRONT & REAR LED POSITION MARKER LAMP



REF. No

DSL-580.067

Red - Clear



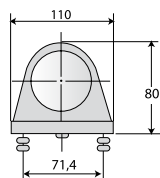
TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position
Operating Voltage: 10 - 30V DC
Consumption: 1,4W
 0,7W/1,4W for single-function
Type of Protection: IP67

ECE APPROVED

EMC APPROVED

2-FUNCTION LED MARKER LAMP



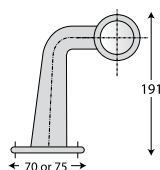
REF. No

- DSL-615.367** Red - Clear lens
- DSL-615.365** Red - Amber lens
- DSL-P-615.06** Spare lens with 3 LEDs, Red
- DSL-P-615.07** Spare lens with 3 LEDs, Clear
- DSL-P-615.05** Spare lens with 3 LEDs, Amber

TECHNICAL SPECIFICATIONS

- Functions:** Front Position, Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1W
- Type of Protection:** IP67

2-FUNCTION LED MARKER LAMP



REF. No

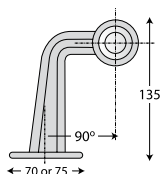
- DSL-610.367** Red - Clear lens
- DSL-610.365** Red - Amber lens
- DSL-P-610.06** Spare lens with 3 LEDs, Red
- DSL-P-610.07** Spare lens with 3 LEDs, Clear
- DSL-P-610.05** Spare lens with 3 LEDs, Amber

TECHNICAL SPECIFICATIONS

- Functions:** Front Position, Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1W
- Type of Protection:** IP67

ECE APPROVED

2-FUNCTION LED MARKER LAMP



REF. No

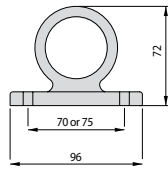
- DSL-611.367** Red - Clear lens
- DSL-611.365** Red - Amber lens
- DSL-P-610.06** Spare lens with 3 LEDs, Red
- DSL-P-610.07** Spare lens with 3 LEDs, Clear
- DSL-P-610.05** Spare lens with 3 LEDs, Amber

TECHNICAL SPECIFICATIONS

- Functions:** Front Position, Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1W
- Type of Protection:** IP67

ECE APPROVED

2-FUNCTION LED MARKER LAMP



REF. No

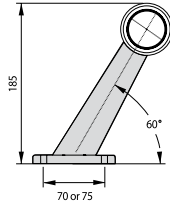
- DSL-616.367** Red - Clear lens
- DSL-616.365** Red - Amber lens
- DSL-P-610.06** Spare lens with 3 LEDs, Red
- DSL-P-610.07** Spare lens with 3 LEDs, Clear
- DSL-P-610.05** Spare lens with 3 LEDs, Amber

TECHNICAL SPECIFICATIONS

- Functions:** Front Position, Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1W
- Type of Protection:** IP67

ECE APPROVED

2-FUNCTION LED MARKER LAMP



REF. No

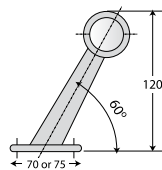
- DSL-613.367** Red - Clear lens
- DSL-613.365** Red - Amber lens
- DSL-P-610.06** Spare lens with 3 LEDs, Red
- DSL-P-610.07** Spare lens with 3 LEDs, Clear
- DSL-P-610.05** Spare lens with 3 LEDs, Amber

TECHNICAL SPECIFICATIONS

- Functions:** Front Position, Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1W
- Type of Protection:** IP67

ECE APPROVED

2-FUNCTION LED MARKER LAMP



REF. No

- DSL-612.367** Red - Clear lens
- DSL-612.365** Red - Amber lens
- DSL-P-610.06** Spare lens with 3 LEDs, Red
- DSL-P-610.07** Spare lens with 3 LEDs, Clear
- DSL-P-610.05** Spare lens with 3 LEDs, Amber

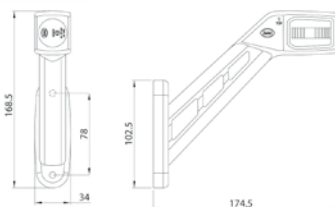
TECHNICAL SPECIFICATIONS

- Functions:** Front Position, Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1W
- Type of Protection:** IP67

ECE APPROVED



3-FUNCTION LED MARKER LAMP



REF. No

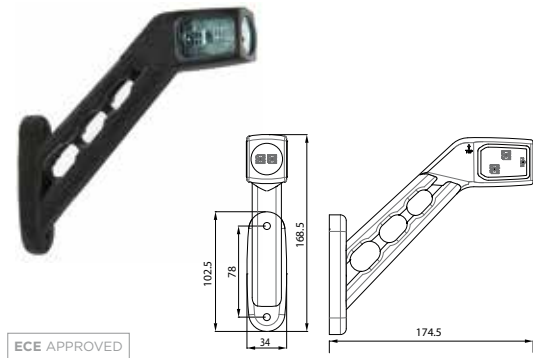
- DSL-620S.567/12L** Left, 12 Volt
- DSL-620S.567/12R** Right, 12 Volt
- DSL-620S.567/24L** Left, 24 Volt
- DSL-620S.567/24R** Right, 24 Volt

TECHNICAL SPECIFICATIONS

- Functions:** Front Position, Side Marker, Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1,2W
- Type of Protection:** IP67

ECE APPROVED

3-FUNCTION LED MARKER LAMP



ECE APPROVED

REF. No	
DSL-620.567/12L	Left, 12 Volt
DSL-620.567/12R	Right, 12 Volt
DSL-620.567/24L	Left, 24 Volt
DSL-620.567/24R	Right, 24 Volt
L-622.567/12	12 Volt Spare LED Unit
L-622.567/24	24 Volt Spare LED Unit

TECHNICAL SPECIFICATIONS

Functions:	Front Position, Rear Position, Side Marker
Operating Voltage:	12 or 24V DC
Consumption:	1,2W
Type of Protection:	IP67



3-FUNCTION LED MARKER LAMP



ECE APPROVED

REF. No	
DSL-622S.567/12L	Left, 12 Volt
DSL-622S.567/12R	Right, 12 Volt
DSL-622S.567/24L	Left, 24 Volt
DSL-622S.567/24L	Right, 24 Volt

TECHNICAL SPECIFICATIONS

Functions:	Front Position, Side Marker, Rear Position
Operating Voltage:	12 or 24V DC
Consumption:	1,2W
Type of Protection:	IP67

3-FUNCTION LED MARKER LAMP



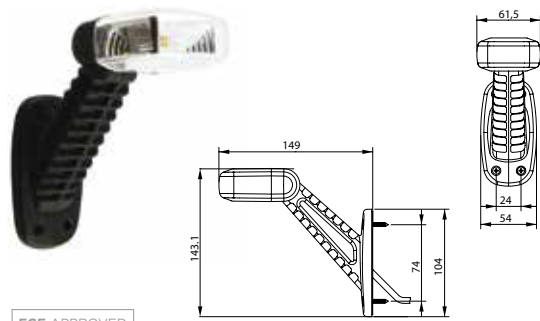
ECE APPROVED

REF. No	
DSL-622.567/12	12 Volt
DSL-622.567/24	24 Volt
L-622.567/12	12 Volt Spare Unit
L-622.567/24	24 Volt Spare Unit

TECHNICAL SPECIFICATIONS

Functions:	Front Position, Side Marker, Rear Position
Operating Voltage:	12 or 24V DC
Consumption:	1,2W
Type of Protection:	IP67

3-FUNCTION LED MARKER LAMP



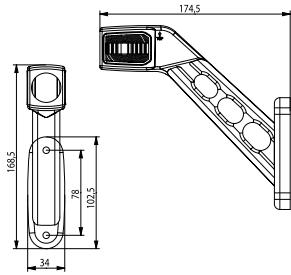
ECE APPROVED

REF. No	
DSL-630V567R	Right for vertical mounting
DSL-630V567L	Left for vertical mounting
DSL-630H567R	Right for horizontal mounting
DSL-630H567L	Left for horizontal mounting

TECHNICAL SPECIFICATIONS

Functions:	Front Position, Rear Position, Side Marker
Operating Voltage:	10-30V DC
Consumption:	0,8W
Type of Protection:	IP67

3-FUNCTION MARKER LAMP



ECE APPROVED

REF. No

620.0567

With 1m cable

620.0567TS

With click-in system and 1m cable

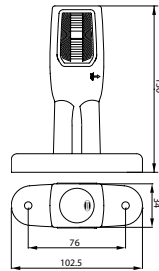
P-620.0567

Spare lens, Red - Clear - Amber

TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position, Side Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x4W
Type of Protection: IP67

3-FUNCTION MARKER LAMP



ECE APPROVED

REF. No

622.567

Red - Clear - Amber lens

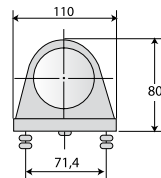
P-620.0567

Spare lens

TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position, Side Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x4W
Type of Protection: IP67

2-FUNCTION MARKER LAMP



ECE APPROVED

REF. No

615.067

Red - Clear lens

615.065

Red - Amber lens

P-615.06

Spare lens, Red

P-615.07

Spare lens, Clear

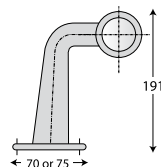
P-615.05

Spare lens, Amber

TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position
Operating Voltage: 12 or 24V DC
Consumption: 1x5W
Type of Protection: IP67

2-FUNCTION MARKER LAMP



ECE APPROVED

REF. No

610.067

Red - Clear lens

610.065

Red - Amber lens

P-610.06

Spare lens, Red

P-610.07

Spare lens, Clear

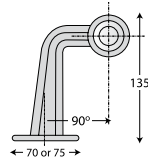
P-610.05

Spare lens, Amber

TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position
Operating Voltage: 12 or 24V DC
Consumption: 1x5W
Type of Protection: IP67

2-FUNCTION MARKER LAMP



REF. No

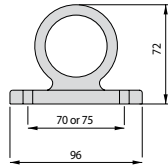
- 611.067** Red - Clear lens
- 611.065** Red - Amber lens
- P-610.06** Spare lens, Red
- P-610.07** Spare lens, Clear
- P-610.05** Spare lens, Amber

TECHNICAL SPECIFICATIONS

- Functions:** Front Position,
Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1x5W
- Type of Protection:** IP67

ECE APPROVED

2-FUNCTION MARKER LAMP



REF. No

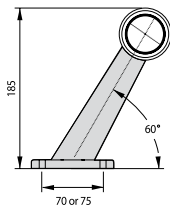
- 616.067** Red - Clear lens
- 616.065** Red - Amber lens
- P-610.06** Spare lens, Red
- P-610.07** Spare lens, Clear
- P-610.05** Spare lens, Amber

TECHNICAL SPECIFICATIONS

- Functions:** Front Position,
Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1x5W
- Type of Protection:** IP67

ECE APPROVED

2-FUNCTION MARKER LAMP



REF. No

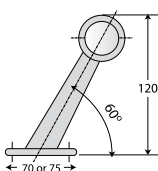
- 613.067** Red - Clear lens
- 613.065** Red - Amber lens
- P-610.06** Spare lens, Red
- P-610.07** Spare lens, Clear
- P-610.05** Spare lens, Amber

TECHNICAL SPECIFICATIONS

- Functions:** Front Position,
Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1x5W
- Type of Protection:** IP67

ECE APPROVED

2-FUNCTION MARKER LAMP



REF. No

- 612.067** Red - Clear lens
- 612.065** Red - Amber lens
- P-610.06** Spare lens, Red
- P-610.07** Spare lens, Clear
- P-610.05** Spare lens, Amber

TECHNICAL SPECIFICATIONS

- Functions:** Front Position,
Rear Position
- Operating Voltage:** 12 or 24V DC
- Consumption:** 1x5W
- Type of Protection:** IP67

ECE APPROVED

2-FUNCTION MARKER LAMP / 512 SERIES

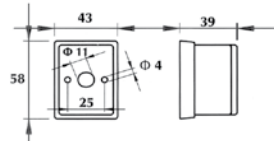
TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position
Consumption: 1x5W / 2x5w

Operating Voltage: 12 or 24V DC
Type of Protection: IP67



ECE APPROVED

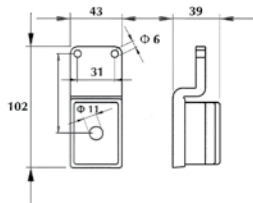


FOR SURFACE MOUNTING

- REF. No
512-0.067 Red - Clear lens
512-0.05 Amber lens
512-0.06 Red lens



ECE APPROVED

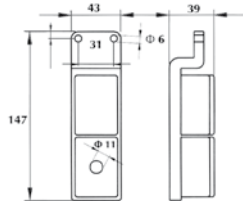


WITH BRACKET

- REF. No
512-1.067 Red - Clear lens
512-1.05 Amber lens
512-1.06 Red lens



ECE APPROVED



DOUBLE WITH BRACKET

- REF. No
512-2.067 Red - Clear lens
512-2.05 Amber lens
512-2.06 Red lens

SPARE LENS

- REF. No
P-512.067 Spare lens, Red - Clear
P-512.05 Spare lens, Amber
P-512.06 Spare lens, Red

2-FUNCTION MARKER LAMP / 513 SERIES

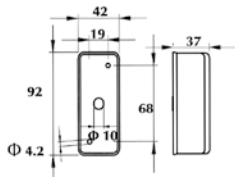
TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position
Consumption: 1x5W

Operating Voltage: 12 or 24V DC
Type of Protection: IP67



ECE APPROVED

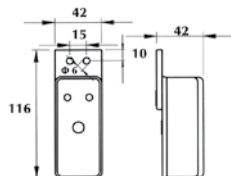


FOR SURFACE MOUNTING

- REF. No
513-0.067 Red - Clear lens
513-0.05 Amber lens
513-0.06 Red lens



ECE APPROVED

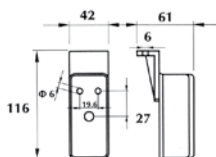


WITH BRACKET

- REF. No
513-1.067 Red - Clear lens
513-1.05 Amber lens
513-1.06 Red lens



ECE APPROVED



WITH ANGLED BRACKET

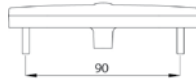
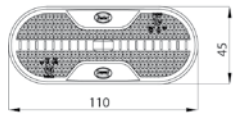
- REF. No
513-2.067 Red - Clear lens
513-2.05 Amber lens
513-2.06 Red lens

SPARE LENS

- REF. No
P-513.067 Spare lens, Red - Clear
P-513.05 Spare lens, Amber
P-513.06 Spare lens, Red

NEW

LED SIDE MARKER / DI LAMP



ECE APPROVED

EMC APPROVED

REF. No
DSL-640-0.05

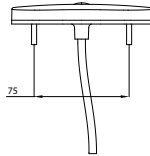
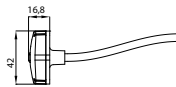
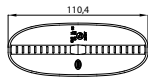
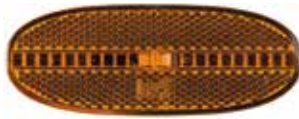
TECHNICAL SPECIFICATIONS

Functions: Side Marker, DI, Reflex Reflector
Operating Voltage: 10-30V DC
Consumption: 0,6W (12V), 1,2W (24V)
Type of Protection: IP67
Cable/Connector: 500 mm cable

For dual usage (Sidemarker/Direction Indicator) module box DSL-MDI.S is required

NEW

LED SIDE MARKER / DI LAMP



ECE APPROVED

EMC APPROVED

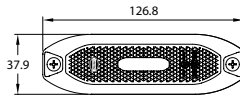
REF. No
DSL-650.05
DSL-650.05TS

Sidemarker / D.I.
With Click-in connector
DSL-MDI Module box (required,
see Wiring Kits & Various Parts
category)

TECHNICAL SPECIFICATIONS

Functions: Direction Indicator, Side Marker, Reflex Reflector
Operating Voltage: 24V
Consumption: 2.18W
Type of Protection: IP67

LED SIDE MARKER LAMP



ECE APPROVED

EMC APPROVED

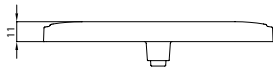
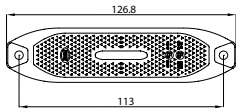
SAE DOT APPROVED

REF. No
DSL-590.05 With Reflex Reflector

TECHNICAL SPECIFICATIONS

Functions: Sidemarker, Reflex Reflector
Operating Voltage: 10-30V DC
Consumption: 1.1W
Type of Protection: IP67

LED SIDE MARKER LAMP



ECE APPROVED

EMC APPROVED

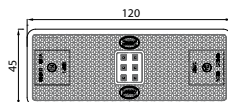
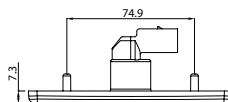
SAE DOT APPROVED

REF. No
DSL-595-0.05 With Reflex Reflector

TECHNICAL SPECIFICATIONS

Functions: Sidemarker, Reflex Reflector
Operating Voltage: 10-30V DC
Consumption: 1.1W
Type of Protection: IP67

LED SIDE MARKER LAMP



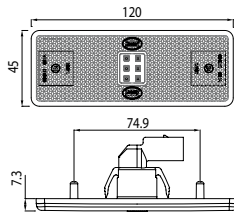
ECE APPROVED

REF. No
535-0.05 With Reflex Reflector

TECHNICAL SPECIFICATIONS

Functions: Side Marker, Reflex Reflector
Operating Voltage: 9-33V DC
Consumption: 1W
Type of Protection: IP67

LED SIDE MARKER LAMP



ECE APPROVED

REF. No
536-0.05

With Reflex Reflector and Angled Base

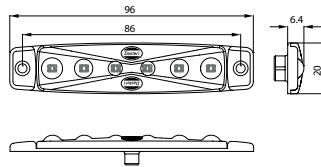
TECHNICAL SPECIFICATIONS

Functions: Side Marker, Reflex Reflector
Operating Voltage: 9-33V DC
Consumption: 1W
Type of Protection: IP67

LED SIDE MARKER LAMP / 560 SERIES

TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position
Operating Voltage: 12 or 24V DC
Consumption: 0,5W
Type of Protection: IP67



ECE APPROVED

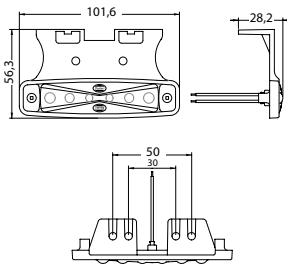
EMC APPROVED

FOR SURFACE MOUNTING

REF. No

560-0.05/12
560-0.05/24

12 Volt
24 Volt



ECE APPROVED

EMC APPROVED

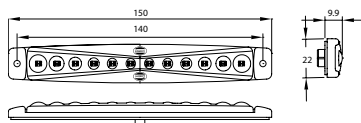
WITH ANGLED BRACKET

REF. No

560-2.05/12
560-2.05/24

12 Volt
24 Volt

LED SIDE MARKER LAMP / 560L LONG VERSION



ECE APPROVED

EMC APPROVED

REF. No

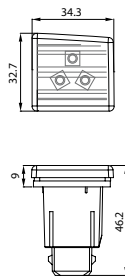
560L-0.05/12
560L-0.05/24

12V For Surface Mounting
24V For Surface Mounting

TECHNICAL SPECIFICATIONS

Functions: Side Marker
Operating Voltage: 12 or 24V
Consumption: 12V:1.5W 24V:0.9W
Type of Protection: IP67

LED SIDE MARKER LAMP



ECE APPROVED

REF. No
DSL-3040/24 For SETRA buses

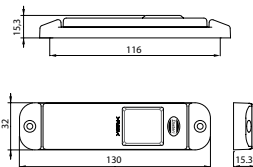
TECHNICAL SPECIFICATIONS

Functions: Side Marker
Operating Voltage: 24V DC
Consumption: 1,3W
Type of Protection: IP67

LED SIDE MARKER LAMP / 550 SERIES

TECHNICAL SPECIFICATIONS

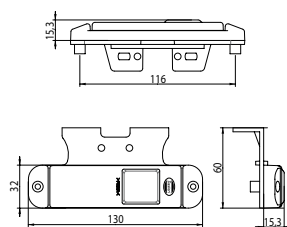
Functions: Side Marker
Operating Voltage: 9-33V DC
Consumption: 1W
Type of Protection: IP67



ECE APPROVED EMC APPROVED

FOR SURFACE MOUNTING

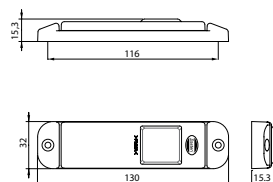
REF. No
550-0.05 With 1m cable
550-0.05TS With click-in system and 0,5m cable
550-0.05TS15 With click-in system and 1,5m cable



ECE APPROVED EMC APPROVED

WITH ANGLED BRACKET

REF. No
550-2.05 With 1m cable



ECE APPROVED EMC APPROVED

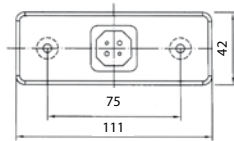
WITH 30CM CABLE AND CONNECTOR

REF. No
550-0.05D With 30cm cable for truck DAF-XF

LED SIDE MARKER LAMP / 542 SERIES

TECHNICAL SPECIFICATIONS

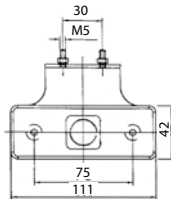
Functions: Side Marker, Reflex Reflector
Operating Voltage: 24V DC
Consumption: 0,5W
Type of Protection: IP67



FOR SURFACE MOUNTING

- REF. No
542-0.05/24 With reflex reflector and 20cm cable
542E0-0.05 Eco Line, 10-30V, with Cable
542E1-0.05 Eco Line, 10-30V, with 2-pole Connector

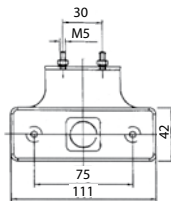
ECE APPROVED EMC APPROVED



WITH ANGLED BRACKET

- REF. No
542-2.05/24 With reflex reflector and 20cm cable
542E0-2.05 Eco Line, 10-30V, with Cable
542E1-2.05 Eco Line, 10-30V, with 2-pole Connector

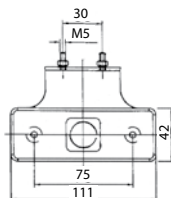
ECE APPROVED EMC APPROVED



WITH ANGLED BRACKET AND CLICK-IN CONNECTOR

- REF. No
542-2.05TS With reflex reflector and click-in cable connector

ECE APPROVED EMC APPROVED



WITH SPECIAL ANGLED BASE

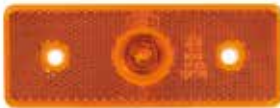
- REF. No
542-P2.05/12 12 Volt With reflex reflector and 20cm cable
542-P2.05/24 24 Volt With reflex reflector and 20cm cable

ECE APPROVED EMC APPROVED

LED SIDE MARKER LAMP / 530L SERIES

TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position
Operating Voltage: 12 or 24V DC
Consumption: 0,5W
Type of Protection: IP67



FOR SURFACE MOUNTING

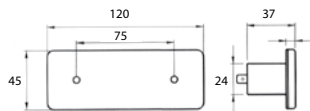
REF. No

530L-0.05/12

With reflex reflector and 20cm cable, 12 Volt

530L-0.05/24

With reflex reflector and 20cm cable, 24 Volt



ECE APPROVED



WITH ANGLED BRACKET

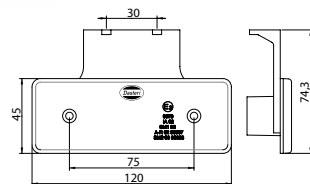
REF. No

530L-2.05/12

With reflex reflector and 20cm cable, 12 Volt

530L-2.05/24

With reflex reflector and 20cm cable, 24 Volt



ECE APPROVED

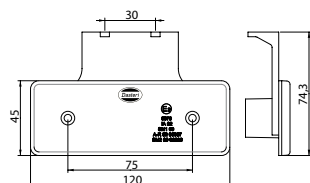


WITH ANGLED BRACKET AND CLICK-IN CONNECTOR

REF. No

530L-2.05TS

With reflex reflector and click-in cable connector



ECE APPROVED

LED SIDE MARKER LAMP



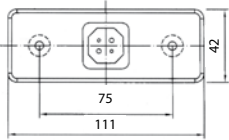
REF. No

541-0.05/24

With reflex reflector and connector

541-2.05/24

With reflex reflector and angled bracket



TECHNICAL SPECIFICATIONS

Functions: Side Marker, Reflex Reflector
Operating Voltage: 24V DC
Consumption: 0,5W
Type of Protection: IP67

ECE APPROVED

LED SIDE MARKER LAMP / 540 SERIES

TECHNICAL SPECIFICATIONS

Functions: Side Marker, Reflex Reflector
Operating Voltage: 12 or 24V DC
Consumption: 0,5W
Type of Protection: IP67



FOR SURFACE MOUNTING

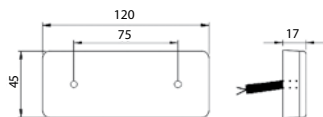
REF. No

540-0.05/12

With reflex reflector and 20cm cable, 12 Volt

540-0.05/24

With reflex reflector and 20cm cable, 24 Volt



ECE APPROVED



WITH ANGLED BRACKET

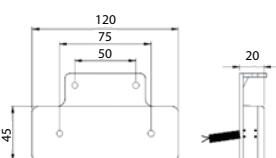
REF. No

540-2.05/12

With reflex reflector and 20cm cable, 12 Volt

540-2.05/24

With reflex reflector and 20cm cable, 24 Volt

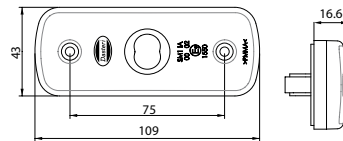


ECE APPROVED

LED SIDE MARKER LAMP / 543 SERIES

TECHNICAL SPECIFICATIONS

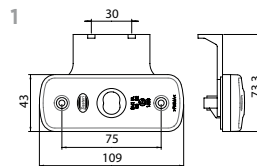
Functions: Side Marker, Reflex Reflector
Operating Voltage: 12 or 24V DC
Consumption: 0,5W
Type of Protection: IP67



FOR SURFACE MOUNTING

REF. No
543-0.05C With Reflex Reflector

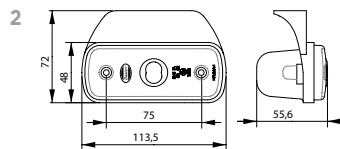
ECE APPROVED



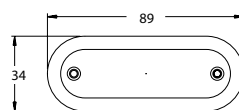
WITH ANGLED BRACKET VARIATIONS

REF. No
543-2.05C With angled bracket 1
543-P2.05C With angled bracket 2
543-P2.05TS With angled bracket 2 and click-in cable

ECE APPROVED



LED SIDE MARKER LAMP

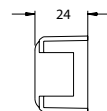


REF. No
DSL-24.305 With clear lens and amber LEDs

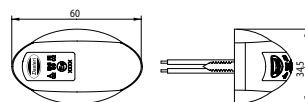
TECHNICAL SPECIFICATIONS

Functions: Side Marker
Operating Voltage: 24V DC
Consumption: 0,5W
Type of Protection: IP67

ECE APPROVED



LED SIDE MARKER LAMP

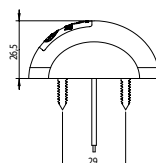


REF. No
DSL-580.05 Amber

TECHNICAL SPECIFICATIONS

Functions: Side Marker
Operating Voltage: 10-30V DC
Consumption: (12V/24V) 0,7W/1,4W
Type of Protection: IP67

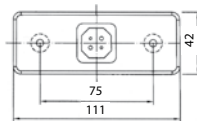
ECE APPROVED



SIDE MARKER LAMP / 531 SERIES

TECHNICAL SPECIFICATIONS

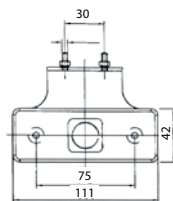
Functions: Side Marker, Reflex Reflector
Operating Voltage: 12 or 24V DC
Consumption: 1x3W



FOR SURFACE MOUNTING

REF. No
531-0.05 With Reflex Reflector

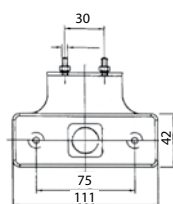
ECE APPROVED



WITH ANGLED BRACKET

REF. No
532-2.05 With Reflex Reflector

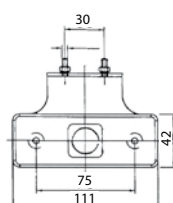
ECE APPROVED



WITH ANGLED BRACKET AND CLICK-IN CONNECTOR

REF. No
532-2.05TS With Reflex Reflector

ECE APPROVED



WITH ANGLED BRACKET

REF. No
531-P2.05 With angled plastic base

ECE APPROVED

SIDE MARKER LAMP / 533 SERIES

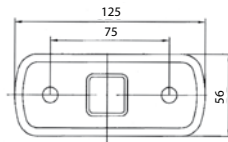
TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position
Operating Voltage: 12 or 24V DC
Consumption: 1x3W



FOR SURFACE MOUNTING

REF. No
533-0.05 With Reflex Reflector

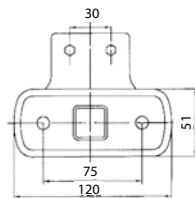


ECE APPROVED



WITH BRACKET

REF. No
534-2.05 With Reflex Reflector

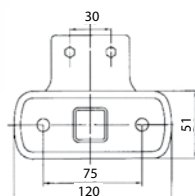


ECE APPROVED



WITH ANGLED BRACKET AND CLICK-IN CONNECTOR

REF. No
534-2.05TS With Reflex Reflector



ECE APPROVED

SIDE MARKER LAMP / 520 SERIES

TECHNICAL SPECIFICATIONS

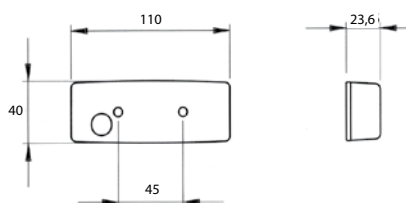
Functions: Side Marker, Reflex Reflector
Operating Voltage: 12 or 24V DC
Consumption: 1x3W



FOR SURFACE MOUNTING

REF. No
520-0

With Reflex Reflector



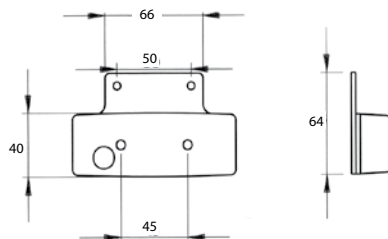
ECE APPROVED



WITH BRACKET

REF. No
520-1

With Reflex Reflector



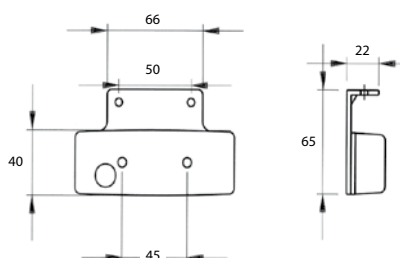
ECE APPROVED



WITH ANGLED BRACKET

REF. No
520-2
P-520.05

With Reflex Reflector
 Spare lens, Amber

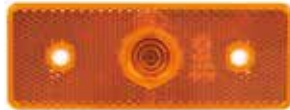


ECE APPROVED

SIDE MARKER LAMP / 530 SERIES

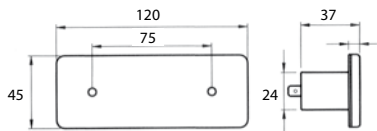
TECHNICAL SPECIFICATIONS

Functions: Front Position, Rear Position
Operating Voltage: 12 or 24V DC
Consumption: 1x3W



FOR SURFACE MOUNTING

REF. No
530-0.05 With Reflex Reflector

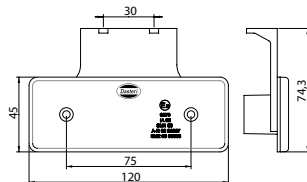


ECE APPROVED



WITH ANGLED BRACKET

REF. No
530-2.05 With Reflex Reflector



ECE APPROVED

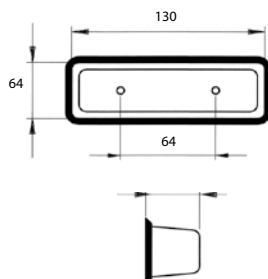
SIDE MARKER LAMP



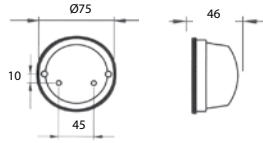
REF. No
8080/31.05 Side marker lamp
P-8080-31.05 Spare lens, amber

TECHNICAL SPECIFICATIONS

Functions: Side Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W or 1x18W



SIDE MARKER LAMP

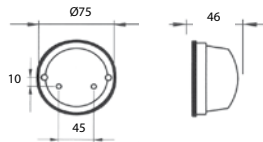


REF. No
133.05 Side marker lamp
P-133.05 Spare lens, amber

TECHNICAL SPECIFICATIONS

Functions: Side Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

SIDE MARKER LAMP

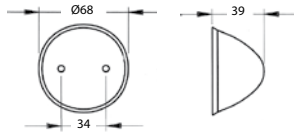


REF. No
8080/27 Side marker lamp
8080/28 Green marker lamp
8080/28.08 Blue marker lamp
P-8080-27 Spare lens, amber
P-8080-28 Spare lens, green
P-8080-28.08 Spare lens, blue

TECHNICAL SPECIFICATIONS

Functions: Side Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

SIDE MARKER LAMP

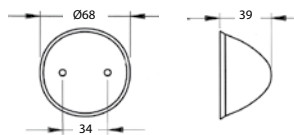


REF. No
8080-51A.05 Side marker lamp
P-8080-51A.05 Spare lens, amber

TECHNICAL SPECIFICATIONS

Functions: Side Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

SIDE MARKER LAMP

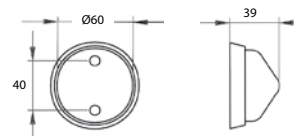


REF. No
8080-51.05 Side marker lamp
P-8080-51.05 Spare lens, amber

TECHNICAL SPECIFICATIONS

Functions: Side Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

SIDE MARKER LAMP

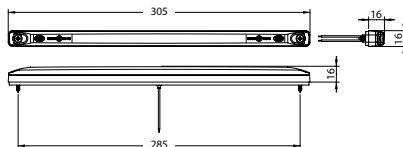


REF. No
8080/29.05 Amber
8080/29.08 Blue
8080/29.09 Green
P-8080-29.05 Spare lens, amber
P-8080-29.08 Spare lens, blue
P-8080-29.09 Spare lens, green

TECHNICAL SPECIFICATIONS

Functions: Side Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

LED FRONT MARKER LAMP



ECE APPROVED

REF. No

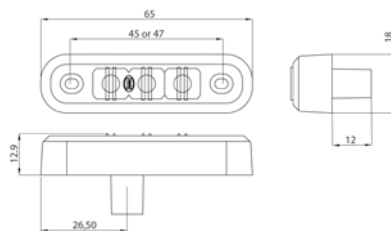
- DSL-12FT/12** 12 Volt
- DSL-12FT/24** 24 Volt

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Consumption:** (12/24V) 0,6W/0,6W
- Type of Protection:** IP67

NEW

LED FRONT MARKER LAMP



ECE APPROVED

EMC APPROVED

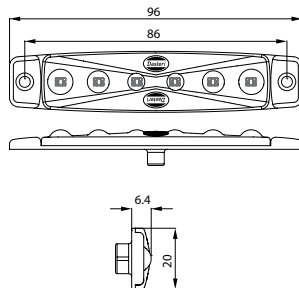
REF. No

- DSL-601.07** Clear Color

TECHNICAL SPECIFICATIONS

- Functions:** Front Position
- Operating Voltage:** 10-30V DC
- Consumption:** 0,8W
- Type of Protection:** IP67
- Cable/Connector:** 1000 mm cable

LED FRONT MARKER LAMP / 560 SERIES



ECE APPROVED

EMC APPROVED

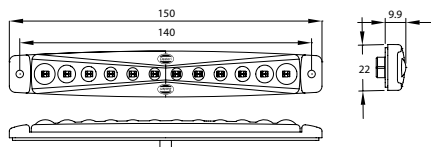
REF. No

- 560-0.07/12** 12 Volt
- 560-0.07/24** 24 Volt

TECHNICAL SPECIFICATIONS

- Functions:** Front Marker, Reflex Reflector
- Operating Voltage:** 12 or 24V DC
- Consumption:** 0,5W
- Type of Protection:** IP67

LED FRONT MARKER LAMP / 560L LONG VERSION



ECE APPROVED

EMC APPROVED

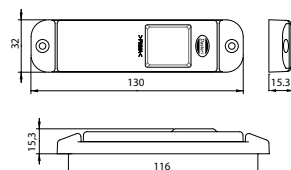
REF. No

- 560L-0.07/12** 12V For Surface Mounting
- 560L-0.07/24** 24V For Surface Mounting

TECHNICAL SPECIFICATIONS

- Functions:** Front Marker
- Operating Voltage:** 12 or 24V
- Consumption:** 12V: 0.7W 24V: 0.8W
- Type of Protection:** IP67

LED FRONT MARKER LAMP



ECE APPROVED

EMC APPROVED

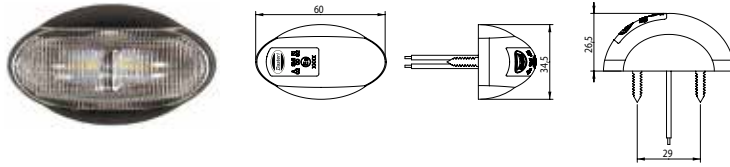
REF. No

- 550-0.07** With 1m cable
- 550-0.07TS** With click-in system & 0,5m cable
- 550-0.07TS15** With click-in system & 1,5m cable

TECHNICAL SPECIFICATIONS

- Functions:** Front Marker, Reflex Reflector
- Operating Voltage:** 10-30V DC
- Consumption:** 0,5W
- Type of Protection:** IP67

LED FRONT POSITION MARKER LAMP

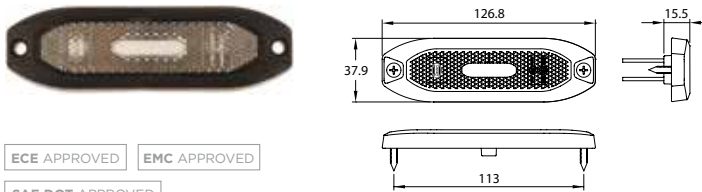


ECE APPROVED EMC APPROVED

REF. No
DSL-580.07 Clear

TECHNICAL SPECIFICATIONS
Operating Voltage: 10-30V DC
Consumption: (12/24V) 0,7W/1,4W
Type of Protection: IP67

LED FRONT MARKER LAMP

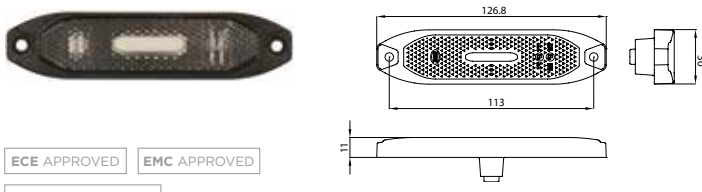


ECE APPROVED EMC APPROVED
SAE DOT APPROVED

REF. No
DSL-590.07 With Reflex Reflector

TECHNICAL SPECIFICATIONS
Functions: Front Marker, Reflex Reflector
Operating Voltage: 10-30V
Consumption: 0,9W
Type of Protection: IP67

LED FRONT MARKER LAMP

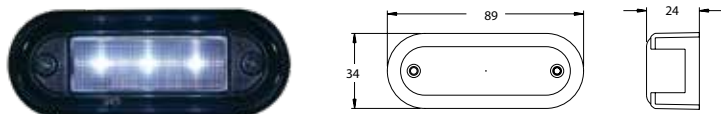


ECE APPROVED EMC APPROVED
SAE DOT APPROVED

REF. No
DSL-595-0.07 With Reflex Reflector

TECHNICAL SPECIFICATIONS
Functions: Front Marker, Reflex Reflector
Operating Voltage: 10-30V
Consumption: 0,9W
Type of Protection: IP67

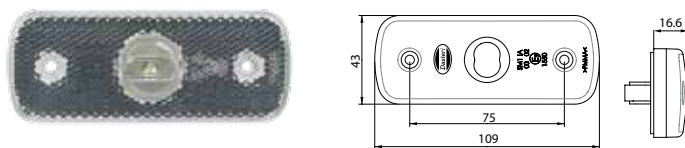
LED FRONT MARKER LAMP



REF. No
DSL-24.307 Clear lens, White LEDs
DSL-24.308 Clear lens, Blue LEDs

TECHNICAL SPECIFICATIONS
Functions: Front Marker
Operating Voltage: 24V DC
Consumption: 1W
Type of Protection: IP67

LED FRONT MARKER LAMP

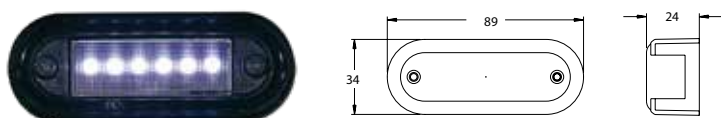


ECE APPROVED

REF. No
543-0.07C/12 12 Volt
543-0.07C/24 24 Volt

TECHNICAL SPECIFICATIONS
Functions: Front Marker, Reflex Reflector
Operating Voltage: 12 or 24V DC
Consumption: 0,5W
Type of Protection: IP67

LED FRONT MARKER LAMP



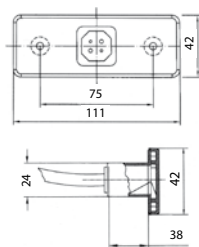
REF. No
DSL-24.607 Clear lens, white LEDs

TECHNICAL SPECIFICATIONS
Functions: Front Marker
Operating Voltage: 24V DC
Consumption: 1W
Type of Protection: IP67

LED FRONT MARKER LAMP



ECE APPROVED



REF. No

542-0.07/24

24 Volt, with 20cm, cable

542E0-0.07

Economy Line, 10-30V, cable

542E1-0.07

Economy Line, 10-30V, With 2-pole Connector

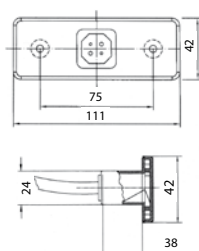
TECHNICAL SPECIFICATIONS

Functions: Front Marker
Operating Voltage: 24V DC
Consumption: 0,5W
Type of Protection: IP67

LED FRONT MARKER LAMP



ECE APPROVED



REF. No

542-0.07TS

With cable and click-in connector

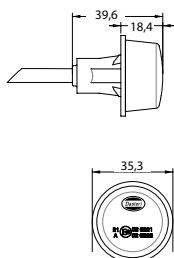
TECHNICAL SPECIFICATIONS

Functions: Front Marker
Operating Voltage: 24V DC
Consumption: 0,5W
Type of Protection: IP67

LED FRONT MARKER LAMP



ECE APPROVED



REF. No

DSL-3081/12

12 Volt

DSL-3081/24

24 Volt

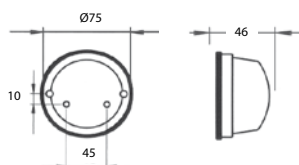
TECHNICAL SPECIFICATIONS

Functions: Front Marker
Operating Voltage: 12 or 24V DC
Consumption:
Type of Protection: IP67

FRONT MARKER LAMP



ECE APPROVED



REF. No

8080/26

Front marker lamp

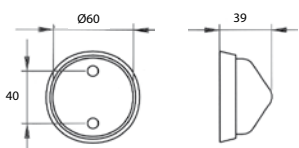
P-8080-26

Spare lens

TECHNICAL SPECIFICATIONS

Functions: Front Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

FRONT MARKER LAMP



REF. No

8080/29.07

Front marker lamp

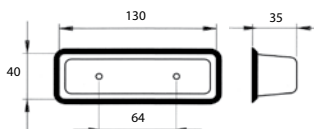
P-8080-29.07

Spare lens

TECHNICAL SPECIFICATIONS

Functions: Front Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

FRONT MARKER LAMP



REF. No

8080/31.07

Front marker lamp

P-8080-31.07

Spare lens

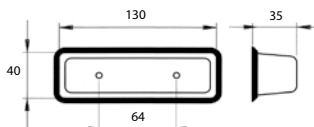
TECHNICAL SPECIFICATIONS

Functions: Front Marker

Operating Voltage: 12 or 24V DC

Consumption: 1x5W

FRONT MARKER & D.I. LAMP



REF. No

8080/30.075

Front marker lamp

P-8080-30.075

Spare lens

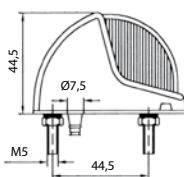
TECHNICAL SPECIFICATIONS

Functions: Front Marker, Direction Indicator

Operating Voltage: 12 or 24V DC

Consumption: 1x5W / 1x18W

FRONT MARKER LAMP



REF. No

618.07

TECHNICAL SPECIFICATIONS

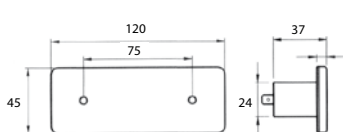
Functions: Front Marker

Operating Voltage: 12 or 24V DC

Consumption: 1x5W

ECE APPROVED

FRONT MARKER LAMP



REF. No

530-0.07

TECHNICAL SPECIFICATIONS

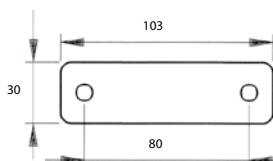
Functions: Reflex Reflector

Operating Voltage: 12 or 24V DC

Consumption: 1x3W

ECE APPROVED

FRONT MARKER LAMP



REF. No

8080/34.07

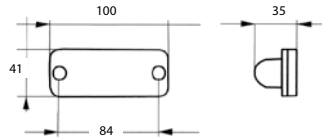
TECHNICAL SPECIFICATIONS

Functions: Front Marker

Operating Voltage: 12 or 24V DC

Consumption: 1x5W

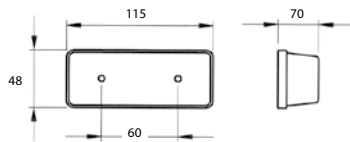
FRONT MARKER LAMP



REF. No
8060/39.07

TECHNICAL SPECIFICATIONS
Functions: Front Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

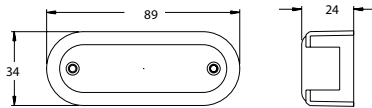
FRONT MARKER LAMP



REF. No
8060/43.07 Front marker lamp
P-8060-43.07 Spare lens

TECHNICAL SPECIFICATIONS
Functions: Front Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

LED REAR MARKER LAMP

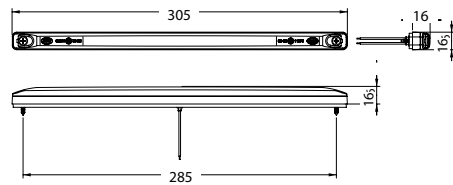


REF. No
DSL-24.306

TECHNICAL SPECIFICATIONS
Functions: Rear Marker
Operating Voltage: 24V DC
Consumption: 1W
Type of Protection: IP67

ECE APPROVED

LED REAR MARKER LAMP



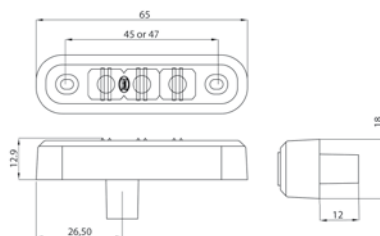
REF. No
DSL-12RT/12 12 Volt, clear lens
DSL-12RT/24 24 Volt, clear lens

TECHNICAL SPECIFICATIONS
Operating Voltage: 12 or 24V DC
Consumption: (12/24V) 0,6W/0,6W
Type of Protection: IP67

ECE APPROVED



LED REAR MARKER LAMP



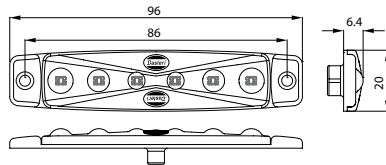
REF. No
DSL-600.06 Red Color lens
DSL-600.07 Clear Color lens

TECHNICAL SPECIFICATIONS
Functions: Rear Position
Operating Voltage: 10-30V DC
Consumption: 1W
Type of Protection: IP67
Cable/Connector: 1000 mm cable

ECE APPROVED

EMC APPROVED

LED REAR MARKER LAMP / 560 SERIES



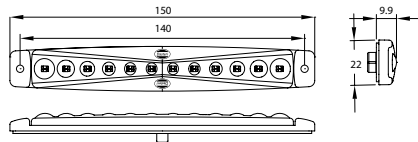
ECE APPROVED EMC APPROVED

REF. No
560-0.06/12 12 Volt
560-0.06/24 24 Volt

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 12 or 24V DC
Consumption: 0,5W
Type of Protection: IP67

LED REAR MARKER LAMP / 560L LONG VERSION



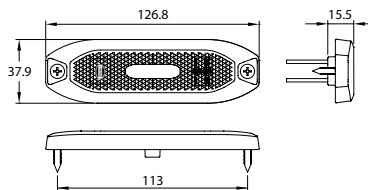
ECE APPROVED EMC APPROVED

REF. No
560L-0.06/12 12V For Surface Mounting
560L-0.06/24 24V For Surface Mounting

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 12 or 24V
Consumption: 12V: 1.5W 24V: 0.9W
Type of Protection: IP67

LED REAR MARKER LAMP



ECE APPROVED EMC APPROVED

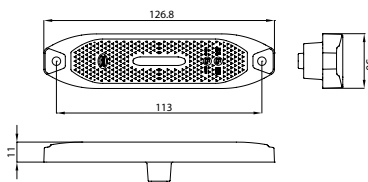
SAE DOT APPROVED

REF. No
DSL-590.06 With Reflex Reflector

TECHNICAL SPECIFICATIONS

Functions: Rear Marker, Reflex Reflector
Operating Voltage: 10-30V
Consumption: 1.5W
Type of Protection: IP67

LED REAR MARKER LAMP



ECE APPROVED EMC APPROVED

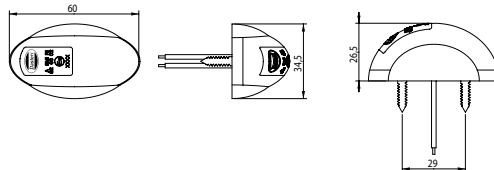
SAE DOT APPROVED

REF. No
DSL-595-0.06 With Reflex Reflector

TECHNICAL SPECIFICATIONS

Functions: Rear Marker, Reflex Reflector
Operating Voltage: 10-30V
Consumption: 1.5W
Type of Protection: IP67

LED REAR POSITION MARKER LAMP



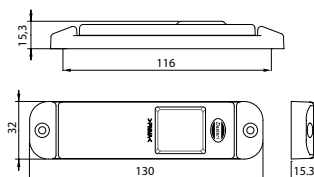
ECE APPROVED EMC APPROVED

REF. No
DSL-580.06 Red lens

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 10-30V DC
Consumption: (12V/24V) 0,7W/1,4W
Type of Protection: IP67

LED REAR MARKER LAMP



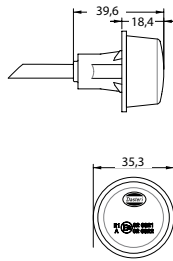
ECE APPROVED EMC APPROVED

REF. No
550-0.06 With 1m cable
550-0.06TS With click-in system and 0,5m cable
550-0.06TS15 With click-in system and 1,5m cable.

TECHNICAL SPECIFICATIONS

Functions: Rear Marker, Reflex Reflector
Operating Voltage: 9 -33V DC
Consumption: 0,5W
Type of Protection: IP67

LED REAR MARKER LAMP



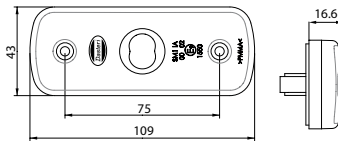
REF. No
DSL-3082/12 Rear 12 Volt
DSL-3082/24 Rear 24 Volt

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 12 or 24V DC
Consumption: 0,5W

ECE APPROVED

LED REAR MARKER LAMP



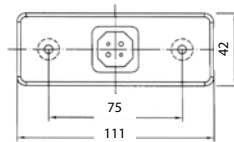
REF. No
543-0.06C/12 12 Volt
543-0.06C/24 24 Volt

TECHNICAL SPECIFICATIONS

Functions: Rear Marker, Reflex Reflector
Operating Voltage: 12 or 24V DC
Consumption: 0,5W
Type of Protection: IP67

ECE APPROVED

LED REAR MARKER LAMP



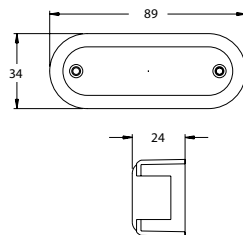
REF. No
542-0.06/24 24 Volt with 25cm cable
542E0-0.06 Economy Line, 10-30V, cable
542E1-0.06 Economy Line, 10-30V, With 2-pole Connector

TECHNICAL SPECIFICATIONS

Functions: Rear Marker, Reflex Reflector
Operating Voltage: 24V DC
Consumption: 0,5W
Type of Protection: IP67

ECE APPROVED

LED REAR MARKER LAMP 24V



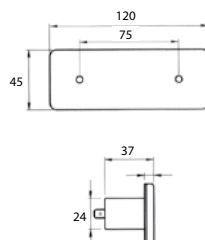
REF. No
DSL-24.606

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 24V DC
Consumption: 0,5W
Type of Protection: IP67

ECE APPROVED

REAR MARKER LAMP



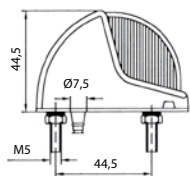
REF. No
530-0.06

TECHNICAL SPECIFICATIONS

Functions: Rear Marker, Reflex Reflector
Operating Voltage: 24V DC
Consumption: 0,5W
Type of Protection: IP67

ECE APPROVED

REAR MARKER LAMP



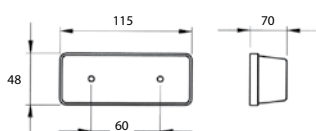
REF. No
618.06

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 12 or 24V DC
Consumption: 1X5W

ECE APPROVED

REAR MARKER LAMP

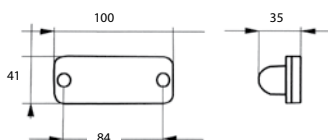


REF. No
8060/43.06 Rear marker lamp
P-8060-43.06 Spare lens, Red

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

REAR MARKER LAMP

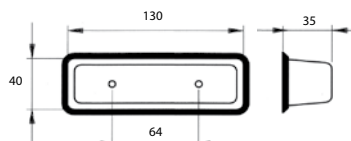


REF. No
8060/39.06 12 Volt

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

REAR MARKER & D.I. LAMP

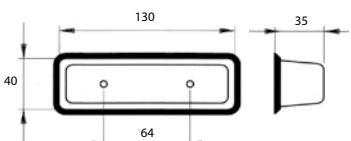


REF. No
8080-30.065 Rear marker lamp
P-8080-30.065 Spare lens

TECHNICAL SPECIFICATIONS

Functions: Rear Marker, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x5W, 1x18W

REAR MARKER LAMP

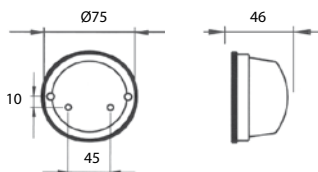


REF. No
8080/31.06
P-8080-31.06 Spare lens, red

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

REAR MARKER LAMP



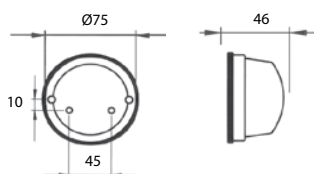
REF. No
8080/25 Red lens
P-8080-25 Spare lens, red

TECHNICAL SPECIFICATIONS

Functions: Rear Marker, Reflex Reflector
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

ECE APPROVED

REAR MARKER LAMP

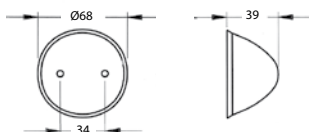


REF. No
133.06 Red lens
P-133.06 Spare lens, red

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

REAR MARKER LAMP

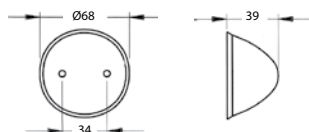


REF. No
8080/51A.06 Red lens
P-8080-51A.06 Spare lens, red

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

REAR MARKER & D.I. LAMP

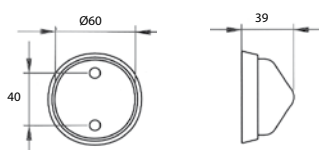


REF. No
8080/51.06 Red lens
P-8080-51.06 Spare lens, red

TECHNICAL SPECIFICATIONS

Functions: Rear Marker, Direction Indicator
Operating Voltage: 12 or 24V DC
Consumption: 1x5W

REAR MARKER LAMP



REF. No
8080/29.06 Red lens
P-8080-29.06 Spare lens, red

TECHNICAL SPECIFICATIONS

Functions: Rear Marker
Operating Voltage: 12 or 24V DC
Consumption: 1x5W



INTERIOR LAMPS



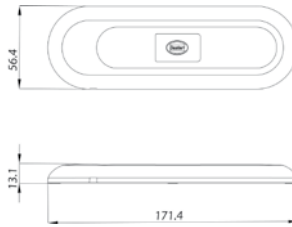
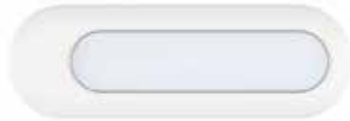


NEW

LED INTERIOR LAMP SERIES DSL-PL10

TECHNICAL SPECIFICATIONS

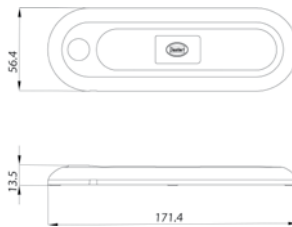
Operating Voltage:	10-30V DC
Operating Temperature:	-40 °C to +65 °C
Consumption:	3W
Type of Protection:	IP67



WITH WIRE EXIT

REF. No **DSL-PL10C**

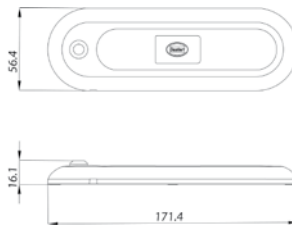
EMC APPROVED



WITH TOUCH BUTTON

REF. No **DSL-PL10B**

EMC APPROVED



WITH MOTION SENSOR

REF. No **DSL-PL10MS**

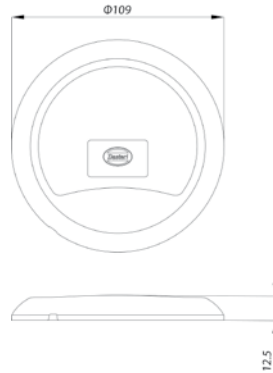
EMC APPROVED

NEW

LED INTERIOR LAMP SERIES DSL-PL20

TECHNICAL SPECIFICATIONS

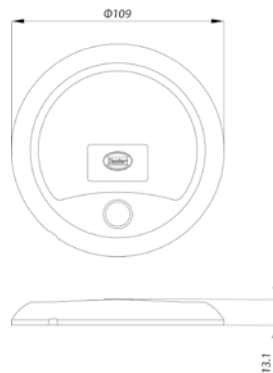
Operating Voltage:	10-30V DC
Operating Temperature:	-40 °C to +65 °C
Consumption:	3W
Type of Protection:	IP67



WITH WIRE EXIT

REF. No **DSL-PL20C**

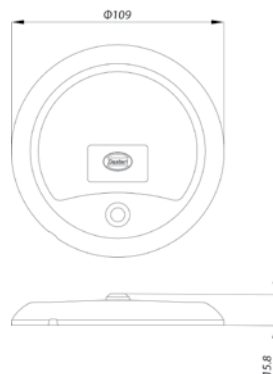
EMC APPROVED



WITH TOUCH BUTTON

REF. No **DSL-PL20B**

EMC APPROVED

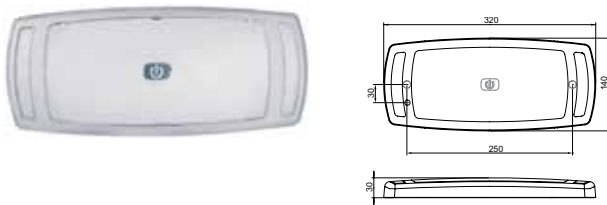


WITH MOTION SENSOR

REF. No **DSL-PL20MS**

EMC APPROVED

LED INTERIOR LAMP / DSBTA SERIES



REF. No

DSBTAW.ND.G

LED Interior Lamp without Button

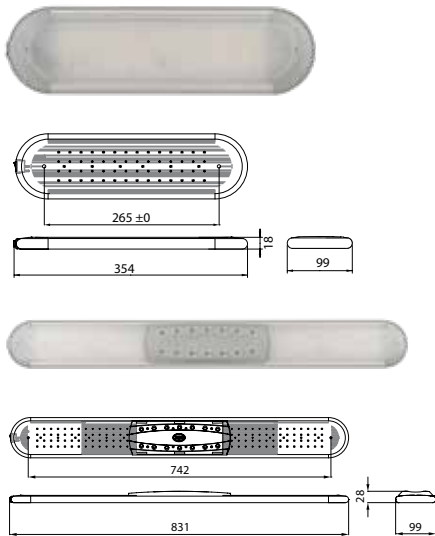
DSBTAW.ND.GB

LED Interior Lamp with Button

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Consumption: 5W-6W
Type of Protection: IP67

LED INTERIOR LAMP DSPN SERIES



REF. No

DSPN1228WNB

28 clear LEDs, 3 blue night LEDs (with switch) 234mm, 12V

DSPN2428WNB

28 clear LEDs, 3 blue night LEDs (with switch) 234mm, 24V

DSPN60WNB

60 clear LEDs, 6 blue night LEDs (with switch) 353mm, 10-30V

DSPN84WNB

84 clear LEDs, 9 blue night LEDs (with switch) 472mm, 10-30V

DSPN144WNB

140 clear LEDs, 15 blue night LEDs (with switch) 710mm, 10-30V

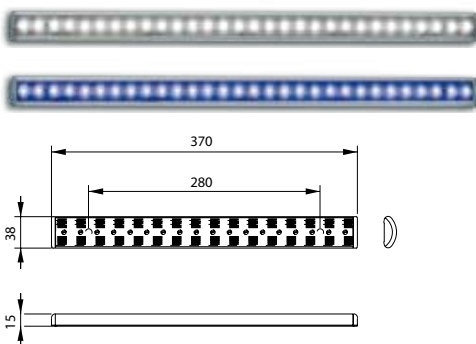
DSPN120WNB

112 clear LEDs, 12 blue night LEDs (with switch) 831mm, 10-30V (with design blue LED trim option)

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: From 2,5W to 12,5W

LED INTERIOR LAMP DSPE SERIES



REF. No

DSPE-1230

with 30 LEDs, 12V, 610mm

DSPE-2430

with 30 LEDs, 24V, 610mm

DSPE-1218

with 18 LEDs, 12V, 370mm

DSPE-2418

with 18 LEDs, 24V, 370mm

DSPE-1206

with 6 LEDs, 12V, 130mm

DSPE-2406

with 6 LEDs, 24V, 130mm

add .08

for blue lens

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: From 0,5W to 1,5W

* Drawing is for 370mm version

LED SPOT DSSPD SERIES



REF. No

DSSPD12W6.W

12 Volt, White base

DSSPD24W6.W

24 Volt, White base

DSSPD12W6.G

12 Volt, Grey base

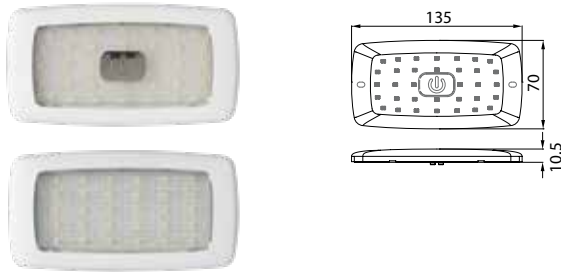
DSSPD24W6.G

24 Volt, Grey base

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: (12/24V) 1,2W / 1,2W
Operating Temperature: -30 °C to +85 °C
Type of Protection: IP67

LED INTERIOR LAMP DSTA SERIES



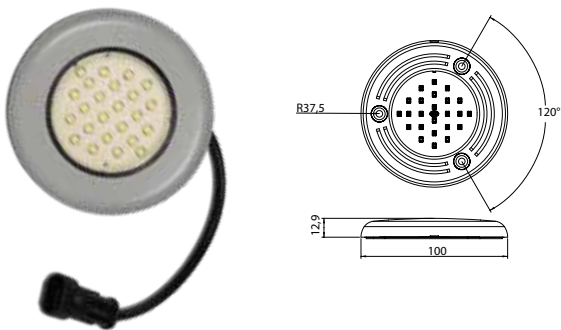
REF. No

- DSTA12W34B** 34 white LEDs, OUTSIDE LOOK: Clear lens with touch button
- DSTA24W34B** 34 white LEDs, OUTSIDE LOOK: Clear lens with touch button
- DSTA12W30** 30 white LEDs, OUTSIDE LOOK: Clear lens
- DSTA24W30** 30 white LEDs, OUTSIDE LOOK: Clear lens

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Consumption:** (12V/24V) 2W/3W

LED INTERIOR LAMP DSTC SERIES



REF. No

- DSTC12W24** 24 white LEDs, 12V
- DSTC24W24** 24 white LEDs, 24V
- DSTC12R24** 24 red LEDs, 12V
- DSTC24R24** 24 red LEDs, 24V
- DSTC12B24** 24 blue LEDs, 12V
- DSTC24B24** 24 blue LEDs, 24V
- DSTC12Y24** 24 amber LEDs, 12V
- DSTC24Y24** 24 amber LEDs, 24V

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Consumption:** (12V/24V) 1,5W/2W

LED INTERIOR LAMP DS-SL SERIES

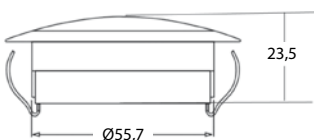


REF. No

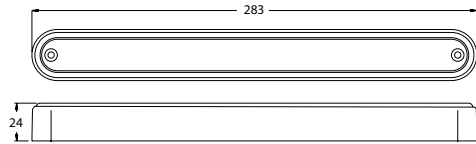
- DS-SL-12.18** White LEDs, 12V
- DS-SL-24.18** White LEDs, 24V
- DS-SL-24.1805** Amber LEDs, 24V
- DS-SL-24.1806** Red LEDs, 24V
- DS-SL-24.1808** Blue LEDs, 24V

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Consumption:** (12V/24V) 1W/1,5W



LED INTERIOR LAMP



EMC APPROVED

REF. No

DSL-24.1207 24 Volt

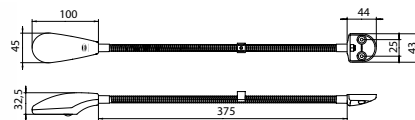
DSL-12.1207 12 Volt

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC

Consumption: (12/24V) 0,6W / 1W

LED INTERIOR FLEXIBLE LAMP



REF. No

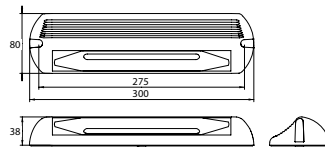
DSL-GN01

TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC

Consumption: 1.6W

LED ZONE LIGHT DSL-Z SERIES



REF. No

DSL-Z36 1000lm

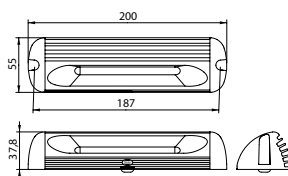
TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC

Consumption: 11W

Type of Protection: IP67

LED ZONE LIGHT DSL-Z SERIES



REF. No

DSL-Z24 750lm

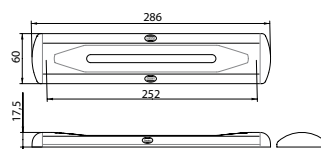
TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC

Consumption: 10W

Type of Protection: IP67

LED ZONE LIGHT DSL-Z SERIES



REF. No

DSL-Z18 500lm

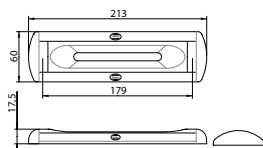
TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC

Consumption: 9W

Type of Protection: IP67

LED ZONE LIGHT DSL-Z SERIES

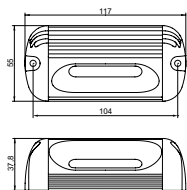


REF. No	
DSL-Z12/12	500lm, 12 Volt
DSL-Z12/24	500lm, 24 Volt

TECHNICAL SPECIFICATIONS

Operating Voltage:	12 or 24V DC
Consumption:	2,5W
Type of Protection:	IP67

LED ZONE LAMP / DSL-Z12N

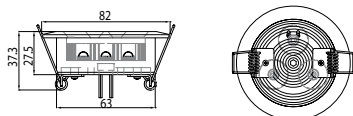


REF. No	
DSL-Z12N/12	12V
DSL-Z12N/24	24V

TECHNICAL SPECIFICATIONS

Operating Voltage:	12 or 24V DC
Consumption:	6W
Type of Protection:	IP67

LED INTERIOR LAMP

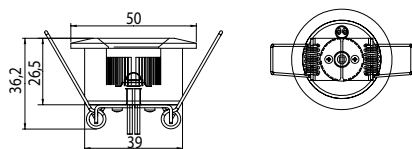


REF. No	
DSSP3W65	With 3 LEDs

TECHNICAL SPECIFICATIONS

Operating Voltage:	9-33V DC
Consumption:	3,5W

LED INTERIOR LAMP

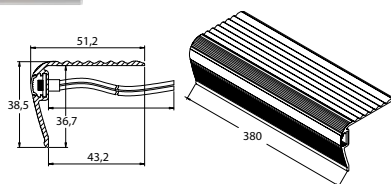


REF. No	
DSSP1W40	With 1 LED

TECHNICAL SPECIFICATIONS

Operating Voltage:	9-33V DC
Consumption:	1,5W

LED PROFILE CORRIDOR LAMP DSPK SERIES

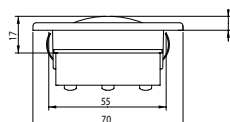
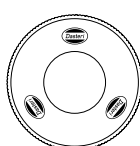


REF. No	
DSPK24W380WP	White colour LEDs
DSPK24Y380WP	Amber colour LEDs
DSPK24R380WP	Red colour LEDs
DSPK24B380WP	Blue colour LEDs

TECHNICAL SPECIFICATIONS

Operating Voltage:	24V DC
Consumption:	From 1,5W to 2,6W

LED INTERIOR LAMP DSSPC SERIES

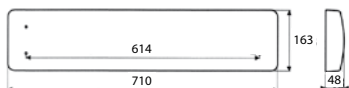


REF. NO.	
DSSPCWW10C	Interior LED lamp 1000 lm 10-30V
DSSPC12WW6C	Interior LED lamp 500 lm 12V
DSSPC24WW6C	Interior LED lamp 500 lm 24V

TECHNICAL SPECIFICATIONS

Operating Voltage:	12 or 24V DC
---------------------------	--------------

INTERIOR LAMP



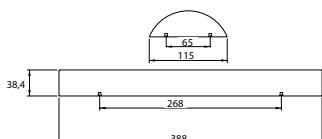
REF. No

- PL-060/12V** 12 Volt with built-in electronically operated converter
- PL-060/24V** 24 Volt with built-in electronically operated converter

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Consumption:** 18W

INTERIOR LAMP



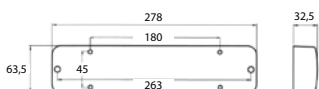
REF. No

- DSTL-710** Dual Voltage

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Consumption:** 8W

INTERIOR LAMP



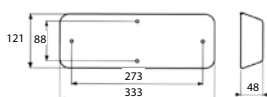
REF. No

- PL-040/12V** 12 Volt with built-in electronically operated converter
- PL-040/24V** 24 Volt with built-in electronically operated converter

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Consumption:** 6W

INTERIOR LAMP



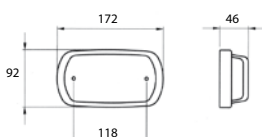
REF. No

- PL-050** White Lens

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Consumption:** 1x3W

INTERIOR LAMP



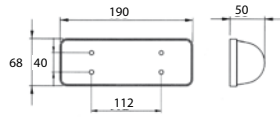
REF. No

- PL-045** With clear lens & plastic trim
- PL-045N** With clear lens & chrome-type trim

TECHNICAL SPECIFICATIONS

- Operating Voltage:** 12 or 24V DC
- Consumption:** 2x5W

INTERIOR LAMP

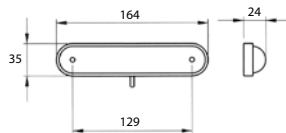


REF. No
PL-048 With clear lens

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 2x5W or 2x10W

INTERIOR LAMP

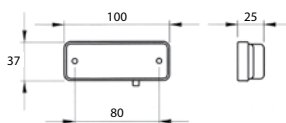


REF. No
PL-101 With clear lens & switch
PL-102 With clear lens

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 2x5W

INTERIOR LAMP

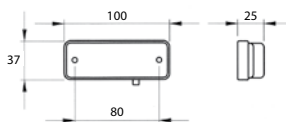


REF. No
PL-103 With clear lens & switch
PL-103.012 With white lens & switch

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 1x5W

INTERIOR LAMP

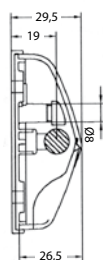


REF. No
PL-104.012 With white lens & switch

TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 1x5W

INTERIOR LAMP



REF. No
PL-619.012

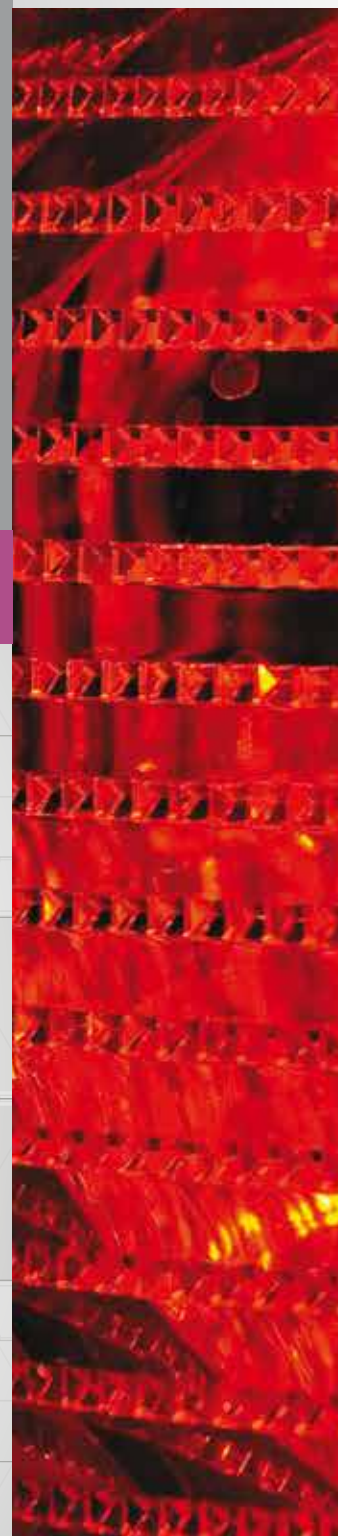
TECHNICAL SPECIFICATIONS

Operating Voltage: 12 or 24V DC
Consumption: 1x5W



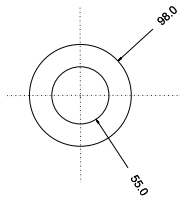
REFLEX REFLECTORS

— WWW.DASTERI.GR





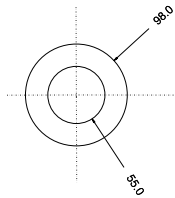
RING REFLEX REFLECTOR



REF. No
DSL0400RR.06 Ring reflex reflector

ECE APPROVED

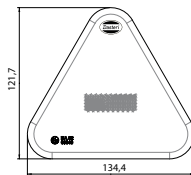
RING REFLEX REFLECTOR



REF. No
DSL-3053 Ring reflex reflector

ECE APPROVED

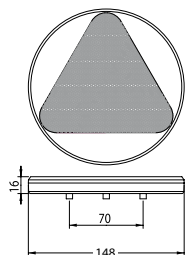
TRIANGLE REFLEX REFLECTOR



REF. No
D-002 Ring reflex reflector

ECE APPROVED

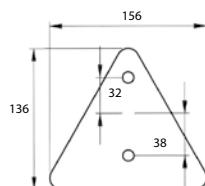
TRIANGLE REFLEX REFLECTOR



REF. No
D-002B Red reflecting surface

ECE APPROVED

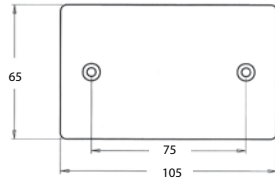
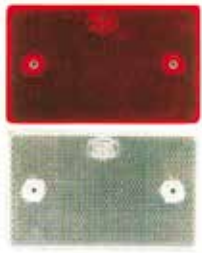
TRIANGLE REFLEX REFLECTOR



REF. No
D-001 Red, reflecting surface, 85 sq. cm

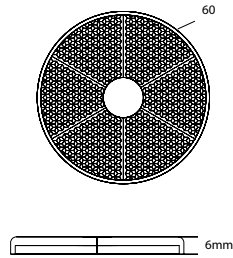
ECE APPROVED

RECTANGULAR REFLEX - REFLECTOR



REF. No	
P-010.05	Amber
P-010.06	Red
P-010.07	Clear

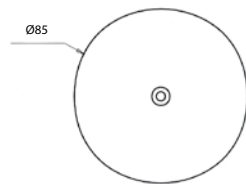
ROUND REFLEX - REFLECTOR Ø60mm



REF. No	
P-040.05	Amber
P-040.06	Red
P-040.07	Clear

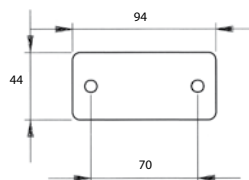
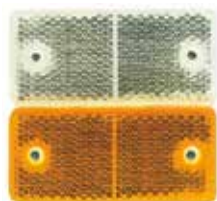
ECE APPROVED

ROUND REFLEX - REFLECTOR Ø80mm



REF. No	
P-030.05	Amber
P-030.06	Red
P-030.07	Clear

RECTANGULAR REFLEX - REFLECTOR



REF. No	
P-005.05	Amber
P-005.06	Red
P-005.07	Clear



WIRING KITS & VARIOUS PARTS

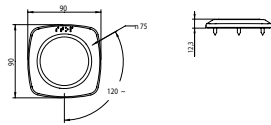
— WWW.DASTERI.GR



CAPACITIVE SENSOR BUTTON / SERIES DSTCO

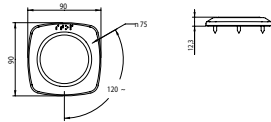
TECHNICAL SPECIFICATIONS

Operating Voltage: 10-30V DC
Operating Temperature: -30 °C to +85 °C
Consumption: 15mA / 80mA
Type of Protection: IP67



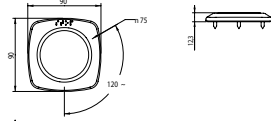
HANDICAPPED BUTTON

REF. No
DSTC01B



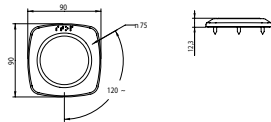
BABY STROLLER BUTTON

REF. No
DSTC02B



OPEN DOOR BUTTON

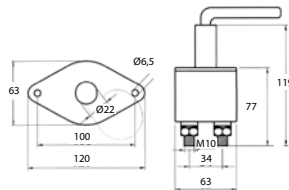
REF. No
DSTC03B



START BUTTON

REF. No
DSTC04B

SWITCH FOR BATTERY MAIN LEAD

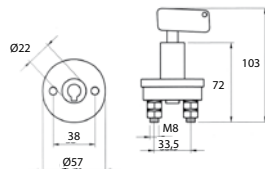


REF. No
GS-341

With key. Connection to either positive or negative lead. For commercial vehicles and buses. Current supply interrupted when key removed. 2 screw contacts.
 MAX. LOAD: 2500A at 24V for 10sec.

GS-341K Key for switch.

SWITCH FOR BATTERY MAIN LEAD



REF. No
GS-342

With key. Connection to either positive or negative lead. For commercial vehicles and buses. Current supply interrupted when key removed. 2 screw contacts.
 MAX. LOAD: 1000A at 12V for 10sec.
 500A at 24V for 10sec.

GS-342K Key for GS-342

PUSH - BUTTON SWITCH



REF. No
F-222

Heavy duty, standard dimensions terminals

PUSH - BUTTON SWITCH, MOMENTARY



REF. No
B-222

Heavy duty, with screws in terminals

PUSH - BUTTON SWITCH, MOMENTARY



REF. No
B-218 With screws in terminals

SWITCH ON - OFF FOR BRAKING LIGHTS



REF. No
704 Stop - STAYER

FOR MILITARY VEHICLES



REF. No
814-1-SYS All metal housing, electrostatic paint

FOR MILITARY VEHICLES



REF. No
815-1-SYS Plastic housing

FUSE BOX



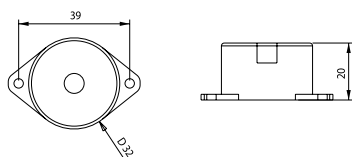
REF. No
AS-011 6 - pole

6 - OR 12 POLE CABLE CONNECTOR SET



REF. No
K-911-6 With 6 screw contacts, black
K-911-12 With 12 screw contacts, black
K-911-6W With 6 screw contacts, white
K-911-12W With 12 screw contacts, white

INTERIOR BUZZER



REF. No
DSBH888 Dual voltage (12V / 24V) 70db, tone - pulse

BACK HORN (BUZZER)



REF. No
DSBH834 Back horn dual voltage (12V / 24V) 88db in 12V and 94db in 24V, tone - pulse

BUS SIGN UNIT



REF. No
DSSI750 Bus stop light

MIRROR ARM FOR UNIVERSAL APPLICATION



REF. No
BAS-1 Right side
BAS-2 Left side

ELECTRONIC FLUORESCENT INVERTERS



REF. No	VOLT	WATT	W (mm)	L (mm)	H (mm)
655/12/18	12	18	38	167	28
655/24/18	24	18	38	167	28
655/12/36	12	36	38	167	28
655/24/36	24	36	38	167	28

EXTERNAL MIRROR



REF. No
KA8-1 Right - Left, with curvature
Dimensions 260 x 175 mm

2 - POLE SOCKET, 1 FLAT PLUG CONTACT



REF. No
F-125 Ø: 18mm

2 - POLE SOCKET, 2 FLAT PLUG CONTACTS



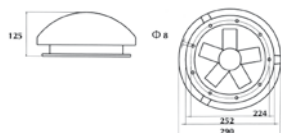
REF. No
F-126 Ø: 18mm

POLE PLUG



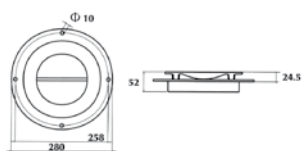
REF. No
F-127 2 pole plug

VENTILATOR FOR BUSES, TRUCKS, CAMPERS



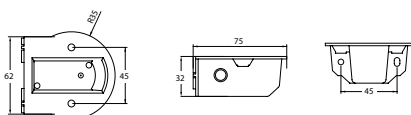
REF. No
300/12V Outside unit, 12V motor, 3500 rpm., 600 - 650 m³ / hour capacity, reverse capability.
300/24V Outside unit, 24V motor, 3500 rpm., 600 - 650 m³ / hour capacity, reverse capability
Colors: Black or white

CLOSING MECHANISM FOR 300/12 & 300/24



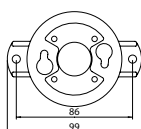
REF. No
300/1 Closing mechanism for ventilators 300/12 & 300/24
Colors: Black or white

MOUNTING BASE SIDE INSTALLATION



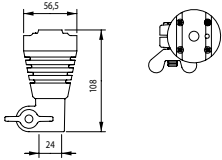
REF. No
MB10 Base for installation of series: DLL, DLS, DXL, DXS

MOUNTING BASE SURFACE INSTALLATION



REF. No
MB15 Base for installation of series: DLL, DLS, DXL, DXS

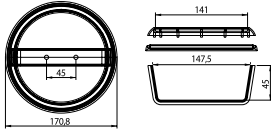
FLEXIBLE MOUNTING BASE FASTENING ON TUBE



REF. No
MB20

Mounting base

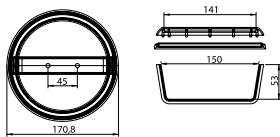
CHROME RING



REF. No
SET-18N

With metallic base application:
For LED round lamps and series 3100

CHROME RING



REF. No
SET-17N

With metallic base application:
For lamps with ref. 8080/18 and 8080/17

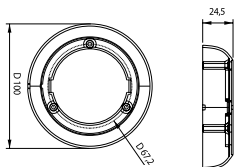
CHROME RING



REF. No
SET-230N

For lamps with ref. no DSL-230
and all lamps of 122mm diameter

BASE FOR FLUSH FITTING



REF. No
BASE-DS-SL

For interior lamps with 18 LEDs

ANGLED BRACKET



REF. No
SET-530
SET-550
SET-560

For side marker lamps of series 530, 540
For side marker lamps of series 550
For side marker lamps of series 560

NEW

ANGLED BASE FOR DSL-590 AND DSL-595



REF. No
SET-590-595

Angled base for DSL-590 and DSL-595

NEW

ANGLED BASE FOR DSL-640

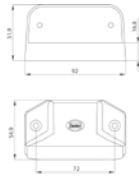


REF. No
SET-640

Angled Base for DSL-640

NEW

SURFACE MOUNTING KIT FOR DSL-45



REF. No
SET-45B
Surface Mounting Kit For DSL-45

Includes 2x screws for mounting of the lamp and 2x screws for the mounting of the kit

DUAL CABLE



REF. No
TH-032-02 Dual cable with "click-in system" 500mm

BULB HOLDER



REF. No
BH-0143 For side marker lamps

BULB HOLDER



REF. No
BH-0143C With dual cable and isolation

BULB HOLDER



REF. No
BH-0143CC With hard dual cable and cover

MOUNTING TUBE - RUBBER CAP



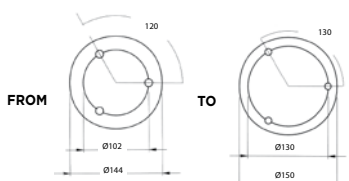
REF. No
411.01 For use with beacons 411/12V, 411/24V, 431/12V, 431/24V, 421/12V, 421/24V, 441/DV, 446/DV
Height: 100mm, Ø 24mm

MOUNTING TUBE - THREADED M14 RUBBER CAP



REF. No
411.02 For use with beacons 411/12V, 411/24V, 431/12V, 431/24V, 421/12V, 421/24V, 441/DV, 446/DV, 461, 466/DV
Height: 100mm, Ø 24mm

ADAPTOR FOR BASE OF BEACON SEREIES 430



REF. No
SET-EXBA430

NEW

MODULE DEVICE FOR SIDEMARKER/D.I.

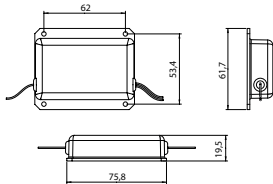


REF. No
DSL-MDI.S

Module device for Sidemarker and Direction Indicator (dual usage)

Operating Voltage: Multivoltage 10-30V DC
One Device needed per Vehicle

LED LOAD MODULE



REF. No
DSL-MDL/12 Led load module 12V
DSL-MDL/24 Led load module 24V

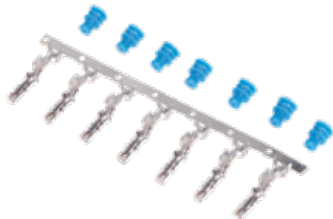
JUNCTION BOX WITH FEMALE CONNECTORS



REF. No
K-918F

For trailer wiring systems

FEMALE CONNECTOR



REF. No
SET-F-1,5 For 1,5mm PINS

FEMALE CONNECTOR

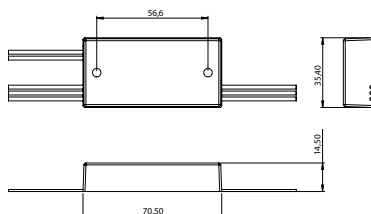


REF. No
SET-F-2094

For rear lamps R-2094SR and L-2095SR



MODULE BOX FOR SIDEMARKER / D.I.



REF. No
DSL-MDI

Module Box for Sidemarker and Direction Indicator (dual usage). Multivoltage 10-30V DC,
One module box needed for both lines

CREATE YOUR OWN WIRING KIT

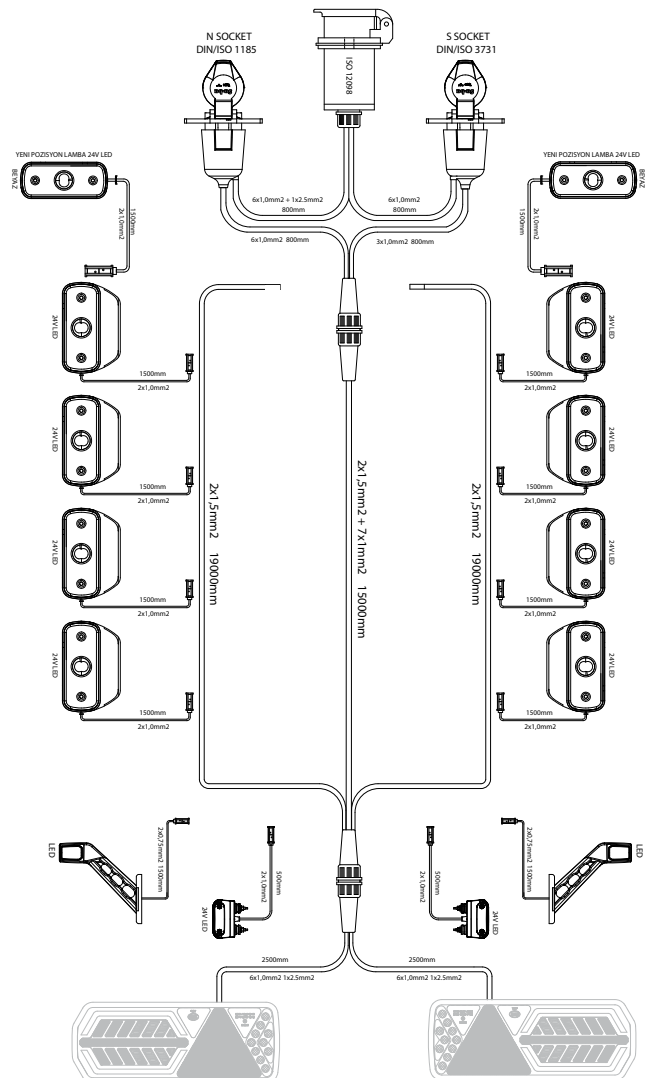
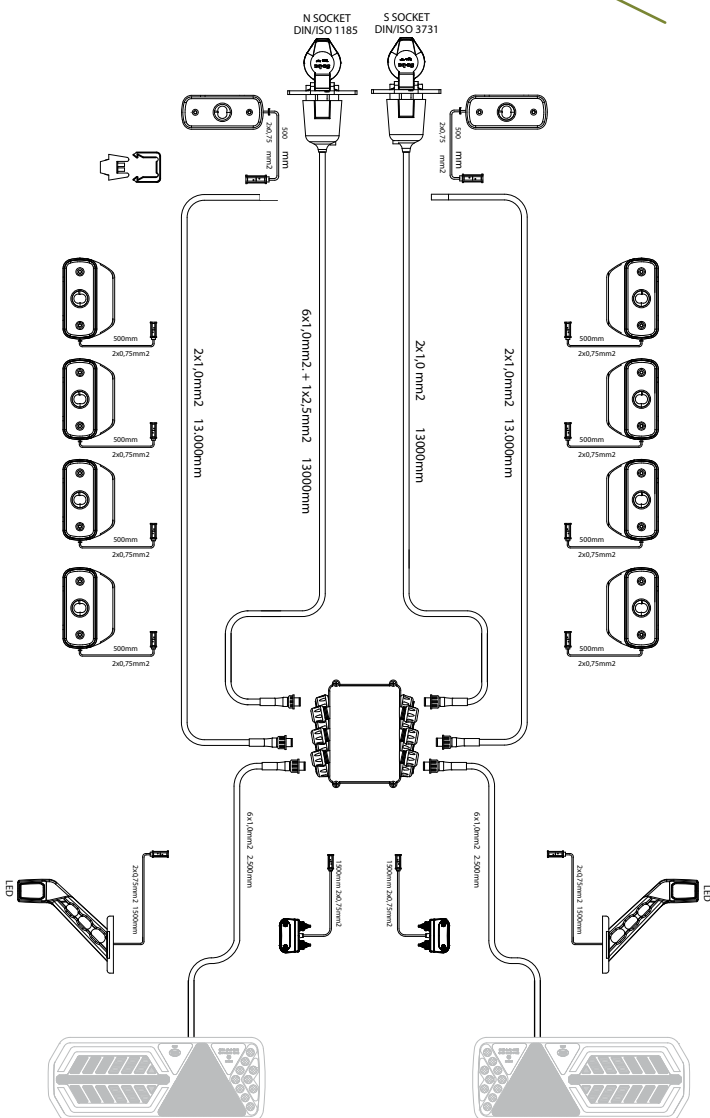
- Step 1:** Choose **WIRING KIT** version from drawings
- Step 2:** Choose **TAIL LAMP** from **A LIST**
- Step 3:** Choose **SIDE MARKER LAMP** from **B LIST**
- Step 4:** Choose **MARKER LAMP** from **C LIST**
- Step 5:** Choose **END-OUTLINE MARKER LAMP** from **D LIST**
- Step 6:** Choose **NUMBER PLATE LAMP** from **E List**

Examples of final Ref codes:

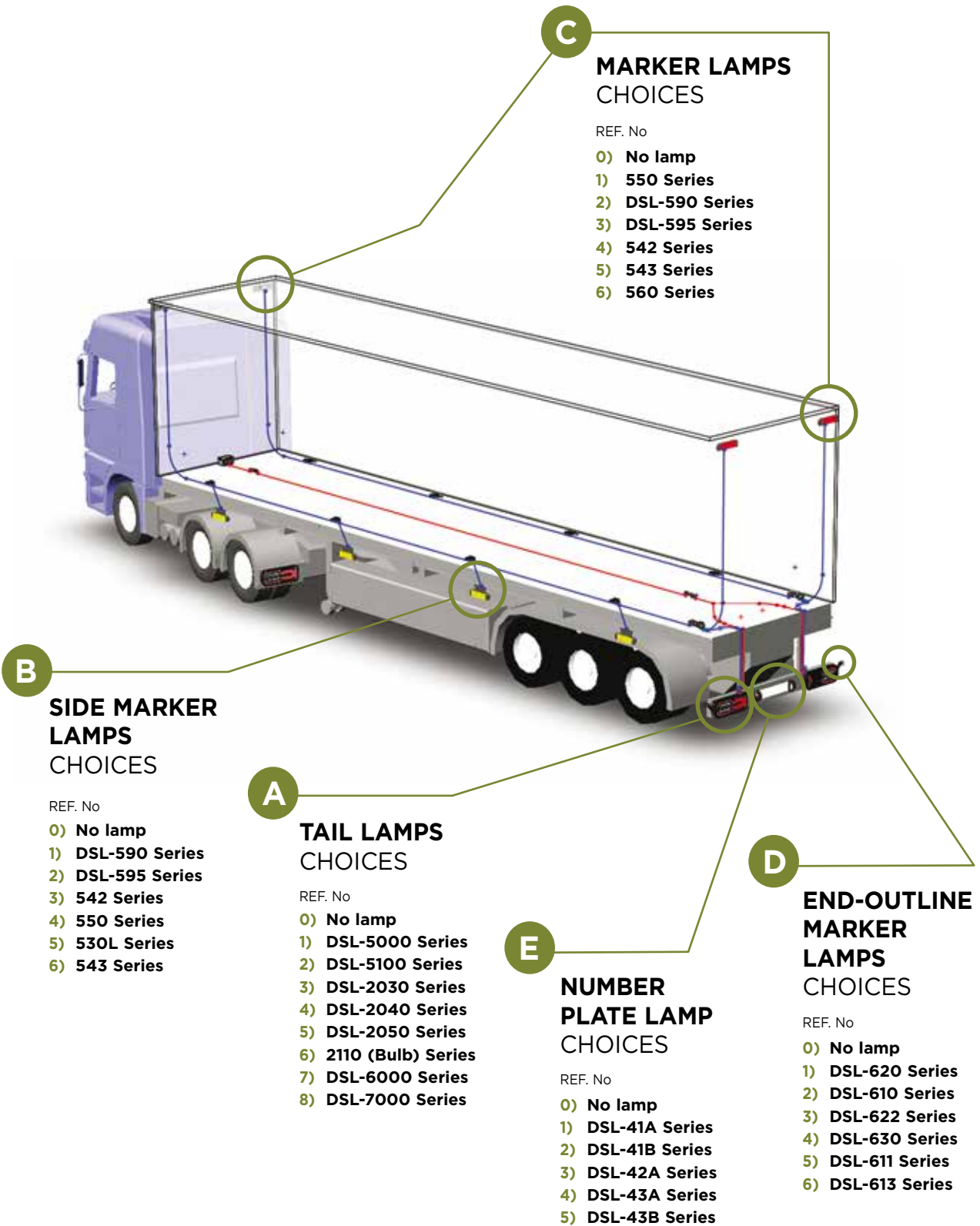
WKJ - A5B2C1D2E3 or **WK - A5B2C1D2E4**

For **Junction Box version** choose **WKJ-**

For **Non-Junction Box version** choose **WK-**



CREATE YOUR OWN WIRING KIT



* The above mentioned Dasteri lamps are indicative. Any combination of Tail, Side Marker, Front Position, End-Outline marker lamps is available upon request. ** For custom wire dimensions please contact us.



REF. No	PAGE	REF. No	PAGE	REF. No	PAGE	REF. No	PAGE
704	151	420M/12.09	22	513-2.06	112	8060/5	56
2010	54	420M/24.05	22	513-2.067	112	8060/6	56
2012	54	420M/24.06	22	520-0	122	8060/8LR	57
2021	54	420M/24.08	22	520-1	122	8060/8PL	57
4000	57	420M/24.09	22	520-2	122	8060/9LR	57
4001	68	420M/12-24.05	21	530-0.05	123	8060/9PL	57
4100	57	420M/12-24.06	21	530-0.06	131	8080/12	58
4200	55	420M/12-24.08	21	530-0.07	128	8080/14	58
4300	55	420M/12-24.09	21	530-2.05	123	8080/15	58
4350	56	421/12.05	22	530L-0.05/12	117	8080/16	58
610.065	110	421/12.06	22	530L-0.05/24	117	8080/17	58
610.067	110	421/12.08	22	530L-2.05/12	117	8080/18	58
611.065	111	421/12.09	22	530L-2.05/24	117	8080/19	59
611.067	111	421/12-24.05	21	530L-2.05TS	117	8080/19E	69
612.065	111	421/12-24.06	21	531-0.05	120	8080/20	59
612.067	111	421/12-24.08	21	531-P2.05	120	8080/20E	69
613.065	111	421/12-24.09	21	532-2.05	120	8080/21	60
615.065	110	421/24.05	22	532-2.05TS	120	8080/23	60
615.067	110	421/24.06	22	533-0.05	121	8080/24	69
616.065	111	421/24.08	22	534-2.05	121	8080/25	133
616.067	111	421/24.09	22	534-2.05TS	121	8080/26	127
622.567	110	425/12.05	23	535-0.05	113	8080/27	124
1070-M004	75	425/12.06	23	536-0.05	114	8080/28	124
1070-M004.05	75	425/12.08	23	540-0.05/12	118	8080/28.08	124
1070-M022	68	425/12.09	23	540-0.05/24	118	8080/29.05	124
1070-M042	83	425/24.05	23	540-2.05/12	118	8080/29.06	133
1070-M122	58	425/24.06	23	540-2.05/24	118	8080/29.07	127
1070-M142	91	425/24.08	23	541-0.05/24	118	8080/29.08	124
1070-M162	87	425/24.09	23	541-2.05/24	118	8080/29.09	124
130-G	97	425M/12.05	23	542-0.05/12	116	8080/30.075	128
130-G/g	97	425M/12.06	23	542-0.06/24	131	8080/31.05	123
130-GG/M	97	425M/24.05	23	542-0.07/24	127	8080/31.06	132
130-P	97	425M/24.06	23	542-0.07TS	127	8080/31.07	128
130-P/g	97	425M/24.08	23	542-2.05TS	116	8080/32	76
133.05	124	425M/24.09	23	542E0-0.05	116	8080/33	77
133.06	133	426/12.05	23	542E0-0.06	131	8080/34	128
140/52	59	426/12.06	23	542E0-0.07	127	8080/35	75
145/52.065	59	426/12.08	23	542E1-0.05	116	8080/36	77
2000 SERIES	54	426/12.09	23	542-P2.05/12	116	8080/36.07	77
2000.110 SERIES	54	426/24.05	23	542-P2.05/24	116	8080/37.05	77
2030 SERIES	47	426/24.06	23	542E1-0.06	131	8080/37.07	77
2040 SERIES	48	426/24.08	23	542E1-0.07	127	8080/51.06	133
2050 SERIES	49	426/24.09	23	543-0.05C	119	8080/51A.06	133
2060 SERIES	50	430/12.05	19	543-0.06C/12	131	8080/7EL	69
2060D SERIES	50	430/12.06	19	543-0.06C/24	131	8080/7ER	69
2070 SERIES	50	430/12.08	19	543-0.07C/12	126	8080/7F	69
2076 SERIES	51	430/24.05	19	543-0.07C/24	126	8080/7OL	60
2080 SERIES	51	430/24.06	19	543-2.05C	119	8080/7OR	60
2090 SERIES	51	430/24.08	19	543-P2.05C	119	8080/7T	60
2100 SERIES	52	430M/12.05	19	543-P2.05TS	119	8080/95.06	87
2110 SERIES	53	430M/12.06	19	550-0.05	115	8080/95.07	83
300/1	152	430M/12.08	19	550-0.05D	115	8080/95B.05	76
300/12V	152	430M/24.05	19	550-0.05TS	115	8080/96.06	87
300/24V	152	430M/24.06	19	550-0.05TS15	115	8080/96.07	83
3000.05	74	430M/24.08	19	550-0.06	130	8080/96B.05	76
3001.06	61	431/12.05	19	550-0.06TS	130	8080-30.065	132
3002.06	91	431/12.06	19	550-0.06TS15	130	8080-51.05	124
3003.06	87	431/12.08	19	550-0.07	125	8080-51A.05	124
3004.07	82	431/24.05	19	550-0.07TS	125	814-1-SYS	151
3100.05	74	431/24.06	19	550-0.07TS15	125	815-1-SYS	151
3101.06	61	431/24.08	19	550-2.05	115	B-218	151
3102.06	91	432/12.05	19	560-0.05/12	114	B-222	150
3103.06	87	432/12.06	19	560-0.05/24	130	BAS-2	151
3104.07	82	432/12.08	19	560-0.06/12	130	BAS-2	151
400/12.05	22	432/24.05	19	560-0.06/24	130	BAS-DS-SL	153
400/12.06	22	432/24.06	19	560-0.07/12	125	BH-0143	154
400/12.08	22	432/24.08	19	560-0.07/24	125	BH-0143C	154
400/24.05	22	440/DV410.05	16	560-2.05/12	114	BH-0143CC	154
400/24.06	22	440/DV410.06	16	560-2.05/24	114	D-001	146
400/24.08	22	440/DV410.08	16	560L-0.05/12	114	D-002	146
410/12.05	18	440/DV430.05	16	560L-0.05/24	114	D-002FR	43
410/12.06	18	440/DV430.06	16	560L-0.06/12	130	D-002STD	43
410/12.08	18	440/DV430.08	16	560L-0.06/24	130	D-002B	146
410/24.05	18	440M/DV410.05	16	560L-0.07/12	125	DLL-S1M.05	15
410/24.06	18	440M/DV410.06	16	560L-0.07/24	125	DLL-S1M.06	15
410/24.08	18	440M/DV410.08	16	618.06	132	DLL-S1M.08	15
410M/12.05	18	440M/DV430.05	16	618.07	128	DLL-S1M.09	15
410M/12.06	18	440M/DV430.06	16	620.0567	110	DLL-SFL.05	15
410M/12.08	18	440M/DV430.08	16	620.0567TS	110	DLL-SFL.06	15
410M/24.05	18	441/DV410.05	16	655/12/18	152	DLL-SFL.08	15
410M/24.06	18	441/DV410.06	16	655/12/36	152	DLL-SFL.09	15
410M/24.08	18	441/DV410.08	16	655/24/18	152	DLS-S1M.05	15
411.01	154	441/DV430.05	16	655/24/36	152	DLS-S1M.06	15
411.02	154	441/DV430.06	16	8060/1	56	DLS-S1M.08	15
411/12.05	18	441/DV430.08	16	8060/2	56	DLS-S1M.09	15
411/12.06	18	460/12-24.05	20	8060/39.06	132	DLS-SFL.05	15
411/12.08	18	460/12-24.06	20	8060/39.07	129	DLS-SFL.06	15
411/24.05	18	460/12-24.08	20	8060/3L	57	DLS-SFL.08	15
411/24.06	18	460/12-24.09	20	8060/40L	74	DLS-SFL.09	15
411/24.08	18	460M/12-24.05	20	8060/40R	74	DRTL-108	67
412/12.05	18	460M/12-24.06	20	8060/41A	101	DRTL-205	67
412/12.06	18	460M/12-24.08	20	8060/41B	101	DRTL-206	67
412/12.08	18	460M/12-24.09	20	8060/42	101	DRTL-207	67
412/24.05	18	461/12-24.05	20	8060/43.05	74	DRTL-208	67
412/24.06	18	461/12-24.06	20	8060/43.06	132	DSBH834	151
412/24.08	18	461/12-24.08	20	8060/43.07	129	DSBH888	151
420/12.05	22	461/12-24.09	20	8060/43A	101	DSBTAW.ND.G	138
420/12.06	22	512-0.05	112	8060/44L	74	DSBTAW.ND.GB	138
420/12.08	22	512-0.06	112	8060/44LF	74	DSL-035	73
420/12.09	22	512-0.067	112	8060/44R	74	DSL-036.05	73
420/12-24.05	21	512-1.05	112	8060/44RF	74	DSL-036S	73
420/12-24.06	21	512-1.06	112	8060/45	59	DSLO400DIF.05	72
420/12-24.08	21	512-1.067	112	8060/45N	59	DSLO400DIF.07	72
420/12-24.09	21	512-2.05	112	8060/46.05	77	DSLO400DIR.05	72
420/24.05	22	512-2.06	112	8060/46.06	61	DSLO400DIR.07	72
420/24.06	22	512-2.067	112	8060/46.06	91	DSLO400FLR	87
420/24.08	22	513-0.05	112	8060/46.07	83	DSLO400FT	66
420/24.09	22	513-0.06	112	8060/47	76	DSLO400RR.06	146
420M/12.05	22	513-0.067	112	8060/47B	76	DSLO400RVL	81
420M/12.06	22	513-1.05	112	8060/48.05	75	DSLO400S3	90
420M/12.08	22	513-1.06	112	8060/48.07	75	DSLO400STL	46
420M/12.08	22	513-1.067	112	8060/4L	57	DSL-0500 SERIES	33
420M/12.09	22	513-2.05	112	8060/4R	57	DSL-108X.05	27



REF. No	PAGE	REF. No	PAGE	REF. No	PAGE	REF. No	PAGE
DSL-108X.06	27	DSL-470.05	11	DSL-GHST2RS	27	LB-450M.08	25
DSL-108X.07	27	DSL-470.06	11	DSL-GHST2W	27	LB-500.05	23
DSL-108X.08	27	DSL-470.08	11	DSL-GN01	140	LB-500.06	23
DSL-12.1206	90	DSL-470FL.05	11	DSL-HB10	64	LB-500.08	23
DSL-12.1207	140	DSL-470FL.06	11	DSL-HBD10	64	LB-500M.05	23
DSL-12FT/12	68	DSL-470FL.08	11	DSL-HLB10	64	LB-500M.06	23
DSL-12FT/12	125	DSL-470M.05	11	DSL-HLB20	65	LB-500M.08	23
DSL-12FT/24	68	DSL-470M.06	11	DSL-LB10	64	LB-60X.05	24
DSL-12FT/24	125	DSL-470M.08	11	DSL-MDI	155	LB-60X.06	24
DSL-12RT/12	129	DSL-480.05	12	DSL-MDI.S	155	LB-60X.08	24
DSL-12RT/24	129	DSL-480.06	12	DSL-MDL/12	155	LB-70X.05	24
DSL-12S312	90	DSL-480.08	12	DSL-MDL/24	155	LB-70X.06	24
DSL-12S312.06	90	DSL-480FL.05	12	DSL-PL10 SERIES	136	LB-70X.08	24
DSL-12S324	90	DSL-480FL.06	12	DSL-PL20 SERIES	137	LBR-460.05	25
DSL-12S324.06	90	DSL-480FL.08	12	DSL-R400DIR	72	LBR-460.06	25
DSL-180 SERIES	34	DSL-480M.05	12	DSL-R400FT	66	LBR-460M.05	25
DSL-182AR	44	DSL-480M.06	12	DSL-R400STL	46	LBR-460M.06	25
DSL-182FR	44	DSL-480M.08	12	DSL-X10.05	26	LBR-460M.08	25
DSL-182FRB	44	DSL-490.05	13	DSL-X10.06	26	P-005.05	147
DSL-2030 SERIES	30	DSL-490.06	13	DSL-X10.08	26	P-005.06	147
DSL-2040 SERIES	31	DSL-490.08	13	DSL-X20.05	26	P-005.07	147
DSL-2050 SERIES	31	DSL-490FL.05	13	DSL-X20.06	26	P-010.05	147
DSL-2060 SERIES	32	DSL-490FL.06	13	DSL-X20.08	26	P-010.06	147
DSL-2060D SERIES	32	DSL-490FL.08	13	DSL-Z12/12	141	P-010.07	147
DSL-2100 SERIES	33	DSL-490M.05	13	DSL-Z12/24	141	P-030.05	147
DSL-210DIR	72	DSL-490M.06	13	DSL-Z18	140	P-030.06	147
DSL-210FL	86	DSL-490M.08	13	DSL-Z24	140	P-030.07	147
DSL-210FR	45	DSL-495.05	14	DSL-Z36	140	P-040.05	147
DSL-210RL	80	DSL-495.06	14	DSL-Z36	140	P-040.06	147
DSL-210STD	45	DSL-495.08	14	DSPE-1206	138	P-040.07	147
DSL-210STDLB	45	DSL-495FL.05	14	DSPE-1218	138	PL-040/12V	142
DSL-210STDRR SERIES	44	DSL-495FL.06	14	DSPE-1230	138	PL-040/24V	142
DSL-210STL	46	DSL-495FL.08	14	DSPE-2406	138	PL-045	142
DSL-210TDL	67	DSL-495M.05	14	DSPE-2418	138	PL-045N	142
DSL-210TDLB	66	DSL-495M.06	14	DSPE-2430	138	PL-048	143
DSL-22/12	46	DSL-495M.08	14	DSPK24B380WP	141	PL-050	142
DSL-22/24	46	DSL-5000 SERIES	36	DSPK24R380WP	141	PL-060/12V	142
DSL-2200 SERIES	34	DSL-5000TR SERIES	36	DSPK24W380WP	141	PL-060/24V	142
DSL-220FR	43	DSL-5100 SERIES	36	DSPK24Y380WP	141	PL-101	143
DSL-220STD	43	DSL570-0.067	104	DSPN120WNB	138	PL-102	143
DSL-22N/12	46	DSL570-0.567	105	DSPN1228WNB	138	PL-103	143
DSL-22N/24	46	DSL570-1.067	104	DSPN144WNB	138	PL-103.012	143
DSL-23/12	86	DSL570-1.567	105	DSPN2428WNB	138	PL-104.012	143
DSL-23/24	86	DSL570-2.067	104	DSPN60WNB	138	PL-619.012	143
DSL-2300 SERIES	35	DSL570-2.567	105	DSPN84WNB	138	RVL-LED-80	81
DSL-2300TR SERIES	35	DSL571-0.067	104	DSSI750	151	SET-18N	153
DSL-230FRT	42	DSL571-0.567	105	DS-SL-12.18	139	SET-230N	153
DSL-230STD	42	DSL571-1.067	104	DS-SL-24.18	139	SET-45B	154
DSL-236	73	DSL571-1.567	105	DS-SL-24.1805	139	SET-530	153
DSL-237	75	DSL571-2.067	104	DS-SL-24.1806	139	SET-550	153
DSL-24.1206	90	DSL571-2.567	105	DS-SL-24.1808	139	SET-550	153
DSL-24.1207	140	DSL-580.05	119	DSSPIW40	141	SET-560	153
DSL-24.305	119	DSL-580.06	130	DSSP3W65	141	SET-590-595	153
DSL-24.306	129	DSL-580.07	126	DSSPC12WVW6C	141	SET-640	153
DSL-24.307	126	DSL-580.08	126	DSSPC24WVW6C	141	SET-EXBA430	154
DSL-24.308	126	DSL-590.05	113	DSSPCWVW10C	141	SET-F-1,5	155
DSL-24.606	131	DSL-590.06	130	DSSPD12W6.G	138	SET-F-2094	155
DSL-24.607	126	DSL-590.07	126	DSSPD12W6.W	138	SET-17N	153
DSL-24/12	80	DSL-595.05	113	DSSPD24W6.G	138	TH-032-02	154
DSL-24/24	80	DSL-600	129	DSSPD24W6.W	138	W150-G	97
DSL-240FRT	42	DSL-6000 SERIES	37	DSTA12W30	139	W150-G/g	97
DSL-240STD	42	DSL-6000 TR SERIES	37	DSTA12W34B	139	W151-G	97
DSL-2505TD.0	41	DSL-601	125	DSTA24W30	139	W151-G/g	97
DSL-2505TD.1	41	DSL-605	106	DSTA24W34B	139	W152-G	96
DSL-2505TD.2	41	DSL-610.365	107	DSTC01B	150	W152-G/g	96
DSL-3040/24	115	DSL-610.367	107	DSTC02B	150	W153-G	96
DSL-3053	146	DSL-611.365	107	DSTC03B	150	W153-G/g	96
DSL-3081/12	127	DSL-611.367	107	DSTC04B	150	W154-G	97
DSL-3081/24	127	DSL-612.365	107	DSTC12B24	139	W155-G	97
DSL-3082/12	131	DSL-612.367	107	DSTC12R24	139	W160-G	96
DSL-3082/24	131	DSL-613.365	107	DSTC12W24	139	W160-GRL	82
DSL-3090	46	DSL-613.367	107	DSTC12Y24	139	W161-G	96
DSL-31002A	72	DSL-615.365	107	DSTC24B24	139	W162-G	96
DSL-31022R	45	DSL-615.367	107	DSTC24R24	139	W163-G	96
DSL-3103	86	DSL-616.365	108	DSTC24W24	139	W163-GRL	82
DSL-3103.07	86	DSL-616.367	108	DSTC24Y24	139	WKJ-XXXX	156
DSL-31032R	86	DSL-620.567/12L	109	DSTL-710	142	WK-XXXX	156
DSL-3104	80	DSL-620.567/12R	109	DXL-5MV5M.05	17	WRKE-LED-200F	96
DSL-31042W	80	DSL-620.567/24L	109	DXL-5MV5M.06	17	WRKE-LED-200S	96
DSL-35NA	26	DSL-620.567/24R	109	DXL-5MV5M.08	17	WRKE-LED-210S	96
DSL-35NB	26	DSL-620S.567/12L	108	DXL-5MV5M.09	17	WRK-LED-100	95
DSL-35NR	26	DSL-620S.567/12R	108	DXL-FL5MV.05	17	WRK-LED-100S	95
DSL-35NW	26	DSL-620S.567/24L	108	DXL-FL5MV.06	17	WRK-LED-120	95
DSL-4010	40	DSL-620S.567/24R	108	DXL-FL5MV.08	17	WRK-LED-150	95
DSL-4010FR	40	DSL-622.567	109	DXL-FL5MV.09	17	WRK-LED-150S	95
DSL-4020	40	DSL-622S.567	109	DXS-5MV5M.05	17	WRK-LED-160	95
DSL-4100	40	DSL-630H567L	109	DXS-5MV5M.06	17	WRK-LED-160S	95
DSL-4100PL	40	DSL-630H567R	109	DXS-5MV5M.08	17	WRK-LED-180	95
DSL-41A/12	100	DSL-630V567L	109	DXS-5MV5M.09	17	WRK-LED-180H	95
DSL-41A/24	100	DSL-630V567R	109	DXS-FL5MV.05	17	WRK-LED-40F	94
DSL-41B/12	100	DSL-640-0.05	113	DXS-FL5MV.06	17	WRK-LED-40NS	94
DSL-41B/24	100	DSL-650.05	113	DXS-FL5MV.08	17	WRK-LED-40S	94
DSL-4200 SERIES	39	DSL-650.05TS	113	DXS-FL5MV.09	17	WRK-LED-80	94
DSL-4200RR SERIES	39	DSL-7000 SERIES	38	F-125	152	WRK-LED-80BL	94
DSL-42A/12	100	DSL-7000 TR SERIES	38	F-126	152	WRKR-LED-10	96
DSL-42A/24	100	DSL-8080/18	44	F-127	152	WRKE-LED-210F	96
DSL-43A/12	100	DSL-8080/18.07	44	F-222	150	WRL-LED-50	81
DSL-43A/24	100	DSL-FF10	66	GS-341	150	WRL-LED-50	94
DSL-43B/12	100	DSL-FF10	86	GS-341K	150	AS-011	151
DSL-43B/24	100	DSL-GHSTIA	27	GS-342	150	KAB-1	152
DSL-44/12	101	DSL-GHSTIAS	27	GS-342K	150	MB10	152
DSL-44/24	101	DSL-GHSTIB	27	HL-1.001	97	MB15	152
DSL-45	101	DSL-GHSTIBS	27	HL-1.002	97	MB20	153
DSL-450.05	10	DSL-GHSTIJ	27	K-911-12	151		
DSL-450.06	10	DSL-GHSTIR	27	K-911-12W	151		
DSL-450.08	10	DSL-GHSTIRS	27	K-911-6	151		
DSL-450FL.05	10	DSL-GHSTIW	27	K-911-6W	151		
DSL-450FL.06	10	DSL-GHST2A	27	K-918F	155		
DSL-450FL.08	10	DSL-GHST2AS	27	LB-450.05	25		
DSL-450M.05	10	DSL-GHST2B	27	LB-450.06	25		
DSL-450M.06	10	DSL-GHST2BS	27	LB-450.08	25		
DSL-450M.08	10	DSL-GHST2J	27	LB-450M.05	25		
DSL-45B	101	DSL-GHST2R	27	LB-450M.06	25		



Lighting your needs

**NIK. DASTERIDIS S.A., (MFG)
DASTERI SYSTEMS S.A.**

**1st km of Alexandroupoli-Ferres road
Alexandroupoli, 68 133 Greece**

**Tel: +30 25510 25171, 33467
Fax: +30 25510 21689
Email: info@dasteri.gr**

— WWW.DASTERI.GR