



**DASTERI** has been active since 1976 in the manufacturing of vehicle lighting in a vertically integrated production. By constantly investing in highly qualified staff and new technologies our company is, today, an established European company that exports its products to 47 sales and distribution points around the world.

Dasteri's products are manufactured according to the specifications of the Quality Management System ISO 9001 and fully meet the requirements of European and international markets.



All the products are manufactured in two completely self-sufficient, privately-owned production units 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 equipped with software and new 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 the problems and to satisfy the needs of our customers.

# **Customer-Centered Philosophy**

The continuous service of the customer's needs and the professional cooperation, aims to provide solutions to his problems and to meet with the best possible way his contemporary demands.

The high quality services that NIK. DASTERIDIS SA (MFG) and DASTERI SYSTEMS SA provide to the customer, confirm the choice and satisfy their requirements and expectations.









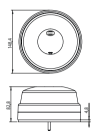
# **LED BEACON DSL-470 SERIES**

TECHNICAL SPECIFICATIONS

10 - 30V DC Working Voltage: **Reverse Polarity:** Protected Consumption: (12/24V) 11W/11W

Flashing Patterns: Type of Protection: IP67





#### **WITH FLAT BASE**

REF. No

DSL-470.05 Amber lens DSL-470.06 Red lens DSL-470.08 Blue lens

ECE APPROVED EMC APPROVED







#### WITH FLEXIBLE BASE

REF. No

DSL-470FL.05 Amber lens DSL-470FL.06 Red lens DSL-470FL.08 Blue lens

ECE APPROVED EMC APPROVED



# WITH MAGNETIC BASE

REF. No

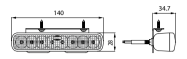
DSL-470M.05 Amber lens DSL-470M.06 Red lens DSL-470M.08 Blue lens

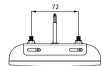
ECE APPROVED EMC APPROVED



# **LED FLASHING LAMP**







REF. No

DSL-108X.05 Amber LEDs
DSL-108X.06 Red LEDs
DSL-108X.07 White LEDs
DSL-108X.08 Blue LEDs

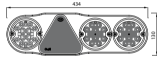
**TECHNICAL SPECIFICATIONS** 

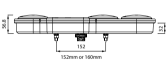
Working Voltage: 10 - 30V DC Consumption: (12/24) 3,3W/3,3W

Type of Protection: IP67

#### 6-FUNCTION REAR LED LAMP











REF. No

DSL-2104TR Right
DSL-2105TR Left

**DSL-2104TR630** Right with marker lamp **DSL-2105TR630** Left with marker lamp

**TECHNICAL SPECIFICATIONS** 

**Functions:** Stop, Tail, Fog, Reverse, Direction Indicator,

Reflex Reflector

Optional Functions: Marker Lamp
Working Voltage: 10 - 30V DC

 Working Voltage:
 10 - 30V DC

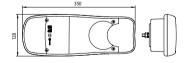
 Consumption:
 (12/24V) Stop 6/8W, Tail 2/2W, D.I. 6/8W,

Fog 2,6/2,6W, Rev 1/1W

Type of Protection: IP67

# 6-FUNCTION REAR LED LAMP DSL-2060 SERIES















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

SPARE LENS AVAILABLE REF. NO DSL-P-2060

TECHNICAL SPECIFICATIONS

**Functions:** Stop, Tail, Fog, Reverse, Direction Indicator,

Reflex Reflector

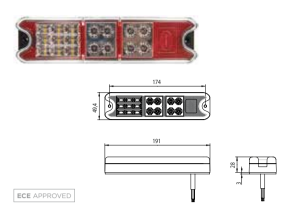
Working Voltage: 10 - 30V DC

**Consumption:** Stop 1,5W Tail, 0,5W Rev. 2W, Fog 2,5W, D.I. 1,5W

Type of Protection: IP67



# **3-FUNCTION REAR LED LAMP**



REF. No

**DSL-4010FR** For surface mounting

TECHNICAL SPECIFICATIONS

Functions: Fog, Reverse, Reflex Reflector

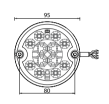
Working Voltage: 10 - 30V DC

**Consumption:** Rev. 1,7W, Fog 2,9W

Type of protection: IP67

#### 2-FUNCTION REAR LED LAMP







ECE APPROVED

REF. No

**DSL-210FR** For surface mounting

TECHNICAL SPECIFICATIONS

**Functions:** Fog, Reverse **Working Voltage:** 9 - 33V DC

**Consumption:** (12/24V) Fog 2,6/2,6W, Rev 1/1W

Type of protection: IP67

## 2-FUNCTION REAR LED LAMP



ECE APPROVED





REF. No

**DSL-182FR** With housing

TECHNICAL SPECIFICATIONS

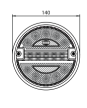
Functions: Fog, Reverse Working Voltage: 9 - 33V DC Consumption: Fog 3W, Rev 2,3W

Type of protection: IP67

# 2-FUNCTION REAR LED LAMP



ECE APPROVED





REF. No

**DSI-182FRB** With slim fixed base and fitting screws

TECHNICAL SPECIFICATIONS

**Functions:** Fog, Reverse Working Voltage: 9 - 33V DC Consumption: Fog 3W, Rev 2,3W

Type of protection: IP67



# **LED WORK LAMP WRK-LED-40 SERIES**

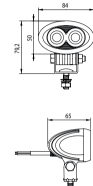
TECHNICAL SPECIFICATIONS

Working Voltage: 10 - 30V DC Lumens Output: 840 Im Consumption: 10W

Operating Temperature: -40 °C to + 85 °C

Type of Protection: IP67





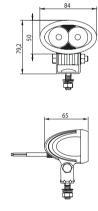
# **SPOT**

REF. No

WRK-LED-40S

EMC APPROVED





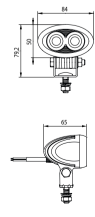
#### **NARROW SPOT**

REF. No

WRK-LED-40NS

EMC APPROVED





# **FLOOD**

REF. No

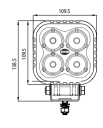
WRK-LED-40F

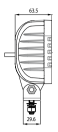
EMC APPROVED



# **LED WORK LAMP WRK-LED-180 SERIES**







REF. No

**WRK-LED-180** 1800 Lumens **WRK-LED-180H** 3600 Lumens

TECHNICAL SPECIFICATIONS

Working Voltage: 9 - 32V DC Lumens Output: 9 - 32V DC 1800 / 3600 lm

**Consumption:** (12/24V) 1800lm 22W/22W,

3600lm 36W/36W

Operating Temperature: -40 °C + 85 °C

Type of Protection: IP69

EMC APPROVED

#### LED SPOT DSSPD SERIES







REF. No

DSSPD12W6W12 Volt, White baseDSSPD24W6W24 Volt, White baseDSSPD12W612 Volt, Grey baseDSSPD24W624 Volt, Grey base

#### TECHNICAL SPECIFICATIONS

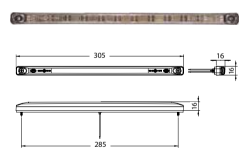
 Working Voltage:
 12 or 24V DC

 Consumption:
 (12/24V) 1,2W / 1,2W

 Operating Temperature:
 -30 °C to +85 °C

Type of Protection: IP67

# FRONT / REAR LED POSITION LAMP



REF. No

 DSL-12FT/12
 Front 12 Volt

 DSL-12FT/24
 Front 24 Volt

 DSL-12RT/12
 Rear 12 Volt

 DSI-12RT/24
 Rear 24 Volt

## TECHNICAL SPECIFICATIONS

Working Voltage: 12 or 24V DC

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

Type of Protection: IP67

#### FRONT LED POSITION LAMP

ECE APPROVED



REF. No

DSL0400FT

TECHNICAL SPECIFICATIONS

Functions: Front Position lamp
Working Voltage: 10 - 30V DC
Consumption: (12/24V) 0,5W/0,5W

Type of Protection: IP67



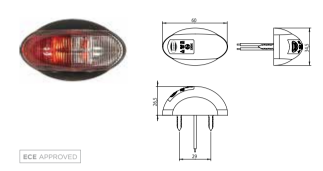
# FRONT / REAR / SIDE LED MARKER LAMP DSL-580 SERIES

TECHNICAL SPECIFICATIONS

Working Voltage: 10 - 30V DC

**Consumption:** (12/24V) 1,4W/1,4W for double-function 0,7W/1,4W for signle-function

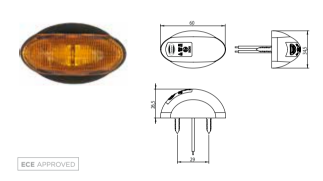
Type of Protection: IP67



#### FRONT & REAR LED POSITION MARKER LAMP

REF. No

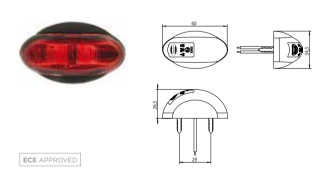
**DSL-580.067** Red - Clear



#### LED SIDE MARKER LAMP

REF. No

DSL-580.05 Amber



## **REAR LED POSITION MARKER LAMP**

REF. No

**DSL-580.06** Red



#### FRONT LED POSITION MARKER LAMP

REF. No

**DSL-580.07** Clear





# **Dasteri** is present in key markets all around the world.



ALBANIA IRAN AUSTRIA IRELAND BELGIUM ISRAEL **BULGARY** ITALY CHECH REPUBLIC LATVIA CHINA LEBANON CYPRUS LIBYA LITHUANIA DENMARK EGYPT MALTA ESTHONIA MEXICO FINLAND MOROCCO FRANCE MOLDAVIA **GERMANY** NEW CALEDONIA GREECE NORWAY HOLLAND POLAND HUNGARY PORTUGAL

ROMANIA
SAUDI ARABIA
SERBIA
SINGAPORE
SLOVAKIA
SLOVENIA
SPAIN
SWEDEN
SWITZERLAND
SYRIA
TURKEY
TUNISIA
ONIA
UAE
UK
USA



