AMBER/serviline

led work lamps

LWL SERIES



COMPACT LED WORK LAMPS

LWL 15 **1200**LM **15**W



LWL 18 1080LM 18W



POWER LED WORK LAMPS

LWL 27 1620LM 27W



LWL 42 2520LM 42W











LWL 15

> COMPACT DESIGN <























SUPPLIED WITH



LED WORK LAMP 15W I PART NO

LWL 15 (LED WORK LAMP)

10/30V

44001 15W

LED WORK LAMP 15W----

LED work lamp with diecast aluminum housing and polycarbonate lens ideal for professional vehicle lighting applications.

The super bright Epistar LEDs allow using the device for over 30000 hours drastically reducing maintenance costs and enhancing energy savings.

KEY CHARACTERISTICS

VOLTAGE

10/30V DC

LIGHT INTENSITY

1650 Cd(p) 1200 Lumen

PROTECTION GRADE

IP67

OPERATING TEMPERATURE

-30/+50 °C

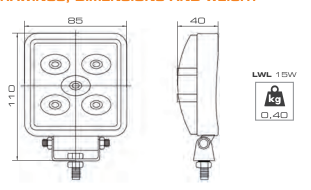
MECHANICAL FEATURES

Polycarbonate lens with diecast aluminum housing. Galvanized steel mounting bracket supplied

OPTICAL FEATURES -

5x 3W super bright Epistar LED. Color temperature 6000K

DRAWINGS, DIMENSIONS AND WEIGHT -







LWL 18

> COMPACT DESIGN < > ADJUSTABLE MOUNTING BRACKET <





















SUPPLIED WITH



LED WORK LAMP 18W I PART NO

LWL 18 (LED WORK LAMP)

10/30V

44000 18W

LED WORK LAMP 18W----

LED work lamp with diecast aluminum housing and polycarbonate lens ideal for professional vehicle lighting applications.

The super bright Epistar LEDs allow using the device for over 30000 hours drastically reducing maintenance costs and enhancing energy savings.

KEY CHARACTERISTICS

VOLTAGE

10/30V DC

LIGHT INTENSITY

5500 Cd(p) 1080 Lumen

PROTECTION GRADE

IP67

OPERATING TEMPERATURE

-30/+50 °C

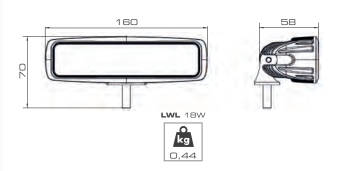
MECHANICAL FEATURES

Polycarbonate lens with diecast aluminum housing. Adjustable (over 180°) aluminum mounting bracket supplied

OPTICAL FEATURES -

6x 3W super bright Epistar LED. Color temperature 6000K. Light beam 25°

DRAWINGS, DIMENSIONS AND WEIGHT -







LWL 27

> HIGH LIGHT OUTPUT <

















ON





SUPPLIED WITH



LED WORK LAMP 27W I PART NO

LWL 27 (LED WORK LAMP)

10/30V

w 44002

LED WORK LAMP 27W——

Power LED work lamp with diecast aluminum housing and polycarbonate lens ideal for professional vehicle lighting applications.

The super bright Epistar LEDs allow using the device for over 30000 hours drastically reducing maintenance costs and enhancing energy savings.

KEY CHARACTERISTICS -

VOLTAGE

10/30V DC

LIGHT INTENSITY

1100 Cd(p) 1620 Lumen

PROTECTION GRADE

IP67

OPERATING TEMPERATURE

-30/+50 °C

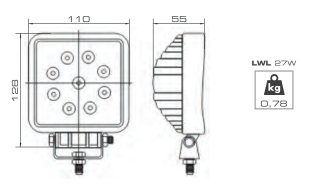
MECHANICAL FEATURES

Polycarbonate lens with diecast aluminum housing. Stainless steel mounting bracket supplied

OPTICAL FEATURES -

9x 3W super bright Epistar LED. Color temperature 6000K. Light beam 60°

DRAWINGS, DIMENSIONS AND WEIGHT -









LWL 42

> HIGH LIGHT OUTPUT <





















SUPPLIED WITH



LED WORK LAMP 42W I PART NO

LWL 42 (LED WORK LAMP)

10/30V

44003

LED WORK LAMP 42W ———

Power LED work lamp with diecast aluminum housing and polycarbonate lens ideal for professional vehicle lighting applications.

The super bright Epistar LEDs allow using the device for over 30000 hours drastically reducing maintenance costs and enhancing energy savings.

KEY CHARACTERISTICS -

VOLTAGE

10/30V DC

LIGHT INTENSITY

11000 Cd(p) 2520 Lumen

PROTECTION GRADE

IP67

OPERATING TEMPERATURE

-30/+50 °C

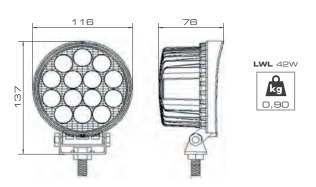
MECHANICAL FEATURES

Polycarbonate lens with diecast aluminum housing. Stainless steel mounting bracket supplied

OPTICAL FEATURES -

14x 3W super bright Epistar LED. Color temperature 6000K. Light beam 60°

DRAWINGS, DIMENSIONS AND WEIGHT -







LWL REV

REVERSING LED LAMP

> COMPACT DESIGN < > APPROVED AS REVERSING LAMP <





















0.7

SUPPLIED WITH



MOUNTING BRACKET

LWL REVIPART NO

LWL REV (REVERSING LAMP)

10/30V

44004 REV 18W

LWL REV -

LED reversing lamp with diecast aluminum housing and polycarbonate lens ideal for vehicle-reversing lighting applications.

The super bright Epistar LEDs allow using the device for over 30000 hours drastically reducing maintenance costs and enhancing energy savings.

KEY CHARACTERISTICS

VOLTAGE

10/30V DC

LIGHT INTENSITY

5000 Cd(p) 788 Lumen

PROTECTION GRADE

IP67

OPERATING TEMPERATURE

-30/+50 °C

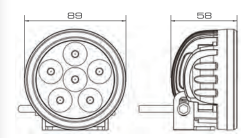
MECHANICAL FEATURES -

Polycarbonate lens with diecast aluminum housing. Stainless steel mounting bracket supplied

OPTICAL FEATURES —

6x 3W super bright Epistar LED. Color temperature 6000K

DRAWINGS, DIMENSIONS AND WEIGHT -





CERTIFICATIONS





HOMOLOGATION NUMBERS

LWL REV (REVERSING LAMP)

ECE R23 AR E9 006913

#morethanbrightideas

sirena.it

facebook.com/sirenaspa twitter.com/sirenaspa plus.google.com/+sirenaspa linkedin.com/company/sirena-spa youtube.com/sirenait











Sirena SpA C.so Moncenisio 5 10090 Rosta | Italia

T +39 O11 95 68 555 F+39 O11 95 67 928 www.sirena.it | info@sirena.it





Sirena SpA can modify this catalogue at any time without prior notice. No parts of this catalogue, including text, images and logos, may be reproduced, partially reproduced or forwarded via electronic means without prior written authorization of Sirena SpA. All data reproduced in this catalogue have been edited and checked with the best possible accuracy, however Sirena SpA does not accept any liability for errors and omissions in drawings, descriptions or technical data in this catalogue.

