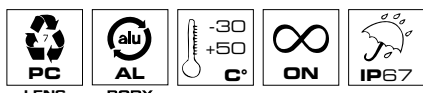


LWL 18W 6LED



LWL 18W 6LED



LWL 18W 6LED

V DC	12	24
A	1,4	0,75

In dotazione
Supplied with
Fourni avec



STAFFA DI FISSAGGIO
MOUNTING BRACKET
BRIDE DE FIXATION

Faro da lavoro a LED adatto all'utilizzo professionale per illuminazione su veicoli. I LED di tipo Epistar consentono l'utilizzo del dispositivo **LWL 18W 6LED** per almeno 30000 ore di lavoro, annullando i costi di manutenzione e garantendo un risparmio energetico.

Tensione operativa

10/30V DC +/-10%

Caratteristiche meccaniche

Lente in policarbonato e corpo in alluminio pressofuso.

La staffa di fissaggio in alluminio fornita consente l'installazione del faro orientandolo sui 180°.

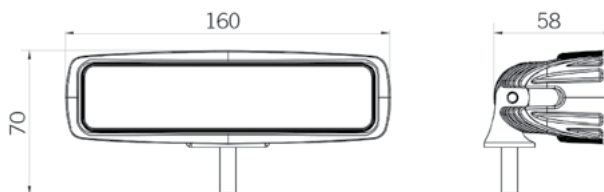
Caratteristiche luminose

6x LED Epistar 3W ad alta luminosità.

Temperatura di colore 6000K.

Fascio luminoso 25°

Certificazioni / Certifications



LWL 18W 6LED



LED work lamp ideal for professional vehicle lighting applications. The super bright Epistar LEDs allow using the device **LWL 18W 6LED** for over 30000 hours drastically reducing maintenance costs and enhancing energy savings.

Voltages

10/30V DC +/-10%

Mechanical features

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

Optical features

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



Phare de travail à LED adapté à l'éclairage professionnel pour véhicules. Les LED Epistar garantissent plus de 30000 heures de fonctionnement du dispositif **LWL 18W 6LED**, un entretien quasi-nul et elles permettent de moins consommer d'énergie.

Tension d'alimentation

10/30V DC +/-10%

Caractéristiques mécaniques

Optique en polycarbonate et boîtier en aluminium moulé sous pression. La bride de fixation en aluminium (fournie) permet l'orientation du phare sur 180°.

Caractéristiques optiques

6x LED Epistar 3W haute luminosité. Température de couleur 6000K. Faisceau lumineux 25°.

Codici / Codes

LED WORK LAMP 18W 6LED

10/30V DC

44000