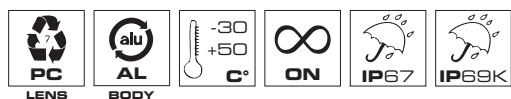


# LWL 21W 14LED



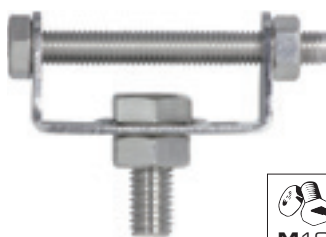
LWL 21W 14LED



### LWL 21W 14LED

V DC	12	24
A	2,15	1,0

In dotazione  
Supplied with  
Fourni avec



STAFFA DI FISSAGGIO  
MOUNTING BRACKET  
BRIDE DE FIXATION



Codici / Codes

LED WORK LAMP 21W 14LED

10/30V DC

44006

Faro da lavoro a LED adatto all'utilizzo professionale per illuminazione su veicoli. I LED di tipo Osram consentono l'utilizzo del dispositivo LWL 21W 14LED 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.  
Staffa di fissaggio in acciaio inossidabile fornita.  
Fissaggio tramite vite M10.

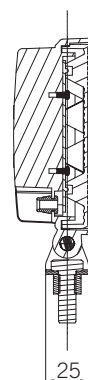
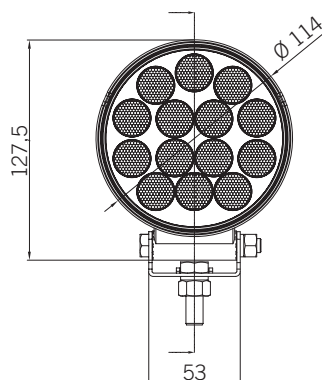
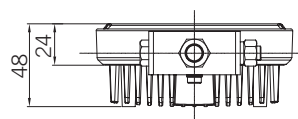
#### Caratteristiche luminose

14x LED Osram ad alta luminosità.  
Temperatura di colore 6000K.  
Fascio luminoso 60°.

#### Certificazioni / Certifications



E50 10R-050076



LWL 21W 14LED



LED work lamp ideal for professional vehicle lighting applications.

The super bright Osram LEDs allow using the device LWL 21W 14LED for over 30000 hours drastically reducing maintenance costs and enhancing energy savings.

#### Voltage

10/30V DC +/-10%

#### Mechanical features

Polycarbonate lens with diecast aluminum body.  
Stainless steel mounting bracket supplied.  
Fixing through screw M10.

#### Optical features

14x super bright Osram LEDs.  
Color temperature 6000K.  
Light beam 60°.



Phare de travail à LED haute puissance adapté à l'éclairage professionnel pour véhicules.

Les LED Osram du phare LWL 21W 14LED garantissent plus de 30000 heures de fonctionnement, 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. Bride de fixation en acier inoxydable fournie avec le produit.  
Fixation par vis M10.

#### Caractéristiques optiques

14x LED Osram haute luminosité.  
Température de couleur 6000K.  
Faisceau lumineux 60°.