

Ultinon Drive Accessory

Corrosion-resistant

Stainless steel hardware incl.

Reliable Philips quality

LUMUD1001MX1





Precise fit and easy installation

Smooth and reliable installation

The aluminium back-mounting brackets offer a lightweight, highly corrosion-resistant, versatile solution for mounting any Philips LED driving-light bars*. The brackets are supplied in pairs with A2 stainless-steel hardware included.

Optimal fit

• Easy to install

Reliable Philips automotive quality

• Durable material for long-lasting performance

Highlights

Back-mounting brackets

The UD1001M back-mounting brackets offer a lightweight, versatile solution for fitting Philips LED driving-light bars* to your vehicle. The brackets can be bolted into pre-existing holes in the vehicle's bodywork and then attached to the rail on the back of the light bar. This avoids further drilling and allows you to raise/lower the lights by <2 cm.

Corrosion free

The UD1001M back-mounting kit is made from 6 mm folded aluminium that is black-powder-coated for high corrosion resistance. The brackets are supplied in pairs with A2 stainless steel hardware.

Specifications

Ordering information

GOC: 01858834 Order entry: UD1001MX1

Packaging Data

EAN1: 8719018018588 EAN3: 8719018018595

Packed product information

Box dimensions-L (mm): 350 Box dimensions-W (mm): 60 Box dimensions-H (mm): 90 MOQ (for professionals): 12

Product description

Compatible with: Philips Ultinon Drive UD5001L, UD5002L, UD5004L, UD5101L, UD5102L, UD5103L, UD7050L

Material: Aluminium, powder coated painted Technology: Back-mounting accessory kit

© 2022 Lumileds Holding B.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Lumileds Holding B.V. or

their respective owners.

Issue date 2022-11-08 Version: 2.0.1

12 NC: 8670 001 86624

www.philips.com

