



# Superior for driving during fog, rain, and snow

## Enhanced visibility

LUMUD5002CYX1

For those who drive in hazardous conditions, we offer Philips Ultinon Drive 5000 series selective yellow LED lightbars. These lightbars provide a better option for penetrating through snow, fog, rain, or other low visibility conditions.

## **Enhanced visibility, Powerful Performance**

• Bright, long beam for superior visibility

## **Durable equipment for challenging conditions**

• IP69K waterproof to master the elements

## **Corrosion-free stainless steel brackets**

• Corrosion-free, stainless-steel mounting brackets

## **Off-road auxiliary lights**

• See further in hazardous weather conditions

## **Simple installation**

• Trouble-free operation

#### LUMUD5002CYX1/50

## Highlights

## **Superior visibility**

Ultinon Drive 5000 series pod lights provide outstanding beam performance with brilliant illumination that extends up to 394 feet. With high lumen output coming from the powerful LEDs, the Ultinon Drive series pod lights are a perfect combination of both a spot and flood light beam pattern. The driving beam pattern is ideal for driving at higher speeds and extending the range of your existing headlights. A color temperature of 3000K emits a selective yellow light that is excellent for penetrating fog, rain and snow.

#### **Corrosion-free brackets**

Ultinon Drive 5000 series mounting brackets are made of highly corrosion resistant stainless steel. Built to withstand years of exposure in snow, ice, and salt air environments, these brackets and the entire pod light will provide years of reliable service.

### **Superior visibility**

Ultinon Drive 5000 series pod lights provide many advantages when off-roading during extreme weather elements. The 3000K selective yellow light cuts through fog, dust, and other atmospheric conditions that reduce visibility much easier than the other higher rated color temperatures. The 3000K selective yellow light provides less glare than other colors of lights, making it much easier to see obstacles in your path as well as provides a more natural and comfortable color, reducing eye strain during your adventure.

#### **Trouble-free**

Ultinon Drive 5000 series pod lights are designed and tested to ensure they will function smoothly with your vehicles electrical systems. Each of the pod lights can easily connect to your battery using our single lamp wiring harness (UD1005W) or dual lamp wiring harness (UD1006W), sold separately.

### **Waterproof for durable light**

Ultinon Drive 5000 series pod lights are rated IP68 and IP69K. The IP69K rating is essential as it provides the highest level of protection against dust, high temperature, and high pressure water. The IP69K rating also ensures product safety as well as reduces maintenance and future replacement costs. These superior ratings also protects your pod lights when using a power washer or any other rigorous cleaning processes.

## Specifications

## **Product description**

Ingress protection rating (IP): IP68 & IP69K Offroad boost: No One-piece body design Plug type: Connector with 0.5m cable Scratch resistant lens Storage temperature: -40° F to 176° F

Technology: LED

#### **Electrical characteristics**

Voltage [V]: 9-48 Volt DC

#### **Ordering information**

Order entry: UD5002CYX1 GOC: 78004761

## **Packaging Data**

EAN1: 046678004766 EAN3: 50046678004761

## **Packed product information**

Pack Quantity: 1 MOQ (for professionals): 8 Length [in]: 5.91 Width [in]: 4.41 Height [in]: 3.46 Gross weight box: 1.29 lb. Net weight product: 1.30 lb.

### **Outerpack information**

Length [in]: 12.60 Width [in]: 9.45 Height [in]: 19.5

Gross weight per piece [lb]: 14.26

## **Light characteristics**

Beam length 1 lux: 394 ft.
Beam length 1 lux (boost): N/A
Beam length 3 lux (boost): N/A
Beam width 1 lux: 144 ft.
Color temperature: 3000 K

Light output (effective lumen): 1700 Light output in Boost mode (ef: N/A Beam pattern: Combo / Driving

© 2024 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2024-12-04 Version: 3.3.1

UPC: 0 46678 00476 6

www.philips.com

