

ObstiVision XGP500

XGP500 1×LED-K2/RD 100-240V

XGP500 - 1 pc - LED LUXEON® K2 - Red - 100 to 240 V

The ObstiVision LED is a dedicated maintenance-free obstacle light for aviation warning purposes and features LUXEON® K2 LEDs. Its advanced high-power LED with optimized optical design is able to create a reliable system based on only one single LED. It is suitable to be used as a Low Intensity, Type A obstacle light according to ICAO standards. The key applications are telecom towers, buildings, power transmission towers, airports and general aviation warning purposes. The efficiency, reliability and freedom from maintenance mean that ObstiVision will save you money over time! Considering the cost of ownership, you can have your payback period as short as one year by using ObstiVision as compared to the conventional obstruction lighting system.

Product data

• General information

Product family code Number of lamps Lamp family code Lamp color code IP code XGP500 [XGP500] 1 [1 pc] LED-K2 [LED LUXEON® K2] RD [Red] IP66 [Dust penetration-protected, jet-proof]

• Electrical

Supply voltage 100-240 V [100 to 240 V]

• Product Data

Order code 911400667880

Full product code
Full product name
Order product name
Pieces per pack
Packs per outerbox
Bar code on pack EAN1
Bar code on
outerbox - EAN3
Logistic code(s) 12NC
Net weight per piece

911400667880 XGP500 1xLED-K2/RD 100-240V XGP500 1×LED-K2/RD 100-240V 1 1 000000000000000

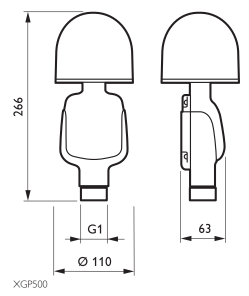
000000000000

911400667880

1.175 kg



Dimensional drawing





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