

GX ORION

MODULAR OVERHEAD UV INSPECTION LIGHT



OPTION I: REMOTE CONTROLLED

Allows you to switch on/off the UV and white light, change the intensity and set up the timer from a distance











GX Orion REMOTE

1500-7000 μW/cm²

COMPLIES WITH ASTM E3022-2015 Standard

GX Orion UV & WH

 \approx 7 000 μ W/cm²

COMPLIES WITH ASTM E3022-2015 Standard

GX Orion UV

 $\approx 4500 \,\mu\text{W/cm}^2$

COMPLIES WITH ASTM E3022-2015 Standard

COMPLIES WITH Rolls-Royce RRES 90061 Specification

COMPLIES WITH Airbus AITM6-1001 Testing Method

www.labino.com

GX SERIES – OVERHEAD LIGHT

TESTED TO COMPLY WITH

	TESTED TO CONFET WITH			
	Initial UV Intensity* (μw/cm²)	ASTM E3022-15 Standard	ROLLS-ROYCE RRES 90061 Specification	AIRBUS AITM6-1001 Testing Method
GX Orion REMOTE	I 500 – 7 000	✓		
GX Orion UV & WH	≈ 7 000	✓		
GX Orion UV	≈ 4 500	✓	✓	✓

^{*} At a distance of 38cm (15 inches)

- WATERPROOF: GX Orion is the only overhead UV system on the market that is certified with an ingress protection marking of IP68 Waterproof, making it an extremely useful tool for inspection areas with excessive liquids.
- PLC INTERFACE: All GX Orion units come with a PLC interface that can be used to monitor the UV light from a computerized panel.
- MODULAR DESIGN: Allows you to design the desired covered area by mounting together multiple units.
- THREE DIFFERENT OPTIONS: Choose from remote controlled with multiple UV intensities, UV on/off button only, and UV and visible light on/off buttons only.

THREE GX ORION REMOTE MOUNTED TOGETHER – SHORT SIDE TO SHORT SIDE



THREE GX ORION ^{UV} MOUNTED TOGETHER – SHORT SIDE TO SHORT SIDE



THREE GX ORION REMOTE MOUNTED TOGETHER – LONG SIDE TO LONG SIDE



THREE GX ORION UV & WH MOUNTED TOGETHER – SHORT SIDE TO SHORT SIDE



OPERATE VIA A FOOT PEDAL OR A POWER BUTTON



Can be used as an on/off switch for the UV light to activate the last used intensity and the last recorded timer setting.

