## G3 Pro



## **Enhanced circular recessed downlighters**

Recessed luminaires featuring high performance metalised inner reflector with wide or narrow distribution options. Choice of white or anti-glare black injection moulded outer reflector. Glare control is excellent at 50° and above. Very efficient LEDs, 11 W, 24 W and highoutput 51 W versions.

Applications: Offices, corridors, reception areas, toilets and retail.

- Choice of white or anti-glare black injection moulded flameretardant outer reflector for dynamic appearance
- Excellent glare control at 50° and above
- Optional reinforcing board with centre cut aperture
- Supplied with remote gear unit fitted with 2 m lead
- SmartScan versions fitted with TEE connector for LCM wiring
- CRI 80 and CRI 90 available as standard. CRI 90 LEDs with enhanced R9 value available to special order
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit



IP40 (IP20 above ceiling)

Up to 121.4 LL/CW



## **Specification**

Mounting Recessed IP rating IP40 (IP20 above ceiling)

Max presence detection height 8 m

## Lighting

Lumen output 1,570 lm - 5,870 lm Efficacy Up to 121.4 LL/CW

## **Emergency data**

Emergency type Maintained Emergency duration 3 hours

Battery specification Nickel Metal Hydride (NiMH)

#### **Power**

LED power 11 W - 51 W Circuit power 14 W - 58 W



#### **LED characteristics**

CRI 80+ Colour temperature 3000 K 4000 K

90+

50 K - L70/B10 Rated life (hours)

## Compliance

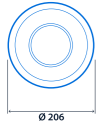
UKCA Yes CE Yes

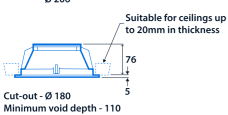
Energy efficiency class This product contains a light source

of energy efficiency class D

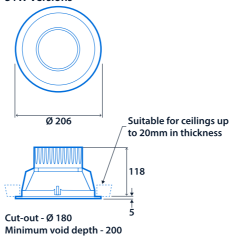
## **Dimensions**

#### 11W and 24W Versions





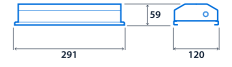
#### 51W Versions



#### **Standard Remote Driver**



**Downlighter Power Unit** for SmartScan Radar, SmartScan Radar Emergency, Emergency and AutoTest versions



# G3 Pro



















Click or scan here View G3 Pro variants using our online filtering tool



Information is correct as of 30 Jan 2025, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.