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 90+ 4000 K

Rated life (hours) 50 K - L70/B10

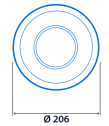
Compliance

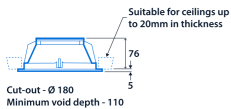
UKCA Yes CE Yes

C-Tick (Aus) Yes

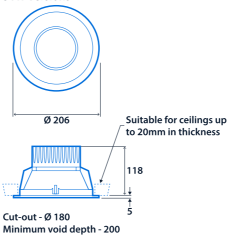
Dimensions







51W Versions

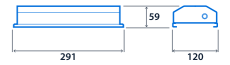


Standard Remote Driver



Downlighter Power Unit

for SmartScan Radar, SmartScan Radar Emergency, Emergency and AutoTest versions





















Click or scan here

View G3 Pro variants using our online filtering tool



Information is correct as of 12 Mar 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.