G3 MRI

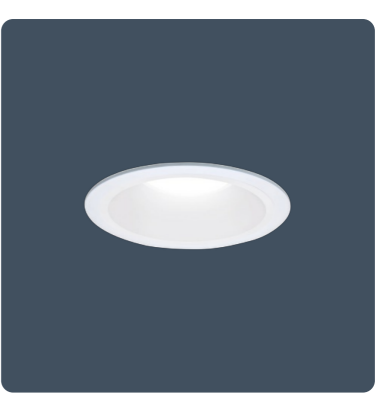


Non-ferrous circular downlight for use in MRI rooms

Non-ferrous recessed downlighter luminaires for use in magnetic resonance imaging (MRI) rooms. Remote gear box and non-ferrous downlighter head designed specifically to meet the requirements of MRI rooms. Non-maintained emergency version also available.

Applications: MRI rooms.

- Non-ferrous construction, designed for use in MRI rooms
- Two output circuits per DALI gearbox where each circuit can power a minimum of 5 downlighter heads, up to a maximum of 8
- Downlighter wiring configured for low EMI when used with EMI filters (supplied by others)
- Emergency status indicator LED can be remotely mounted outside of the room
- DALI dimmable control gear as standard. Can be used with push to make retractive switch for dimming and switching





Specification IP20 IP rating Lighting Lumen output 1,600 lm Efficacy 133.3 LL/CW **Emergency data** Emergency lumen output 800 lm Emergency type Non-maintained **Emergency duration** 3 hours **Battery specification** Nickel Metal Hydride (NiMH) Power LED power 6 W - 11 W Circuit power 12 W LED characteristics CRI 80+ Colour temperature 4000 K Rated life (hours) 100 K - L80/B10

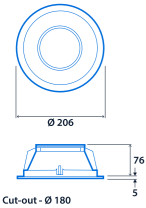
G3 MRI



Compliance

UKCA Yes CE Yes

Dimensions



Minimum void depth - 110

LED Downlighter Power Unit



Emergency LED Downlighter Power Unit







Click or scan here View G3 MRI 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.