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



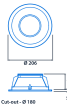
IP20	133.3 LL/CW	<u></u> S M A R T S C A N	🗘 LUX GUARD

Specification IP rating IP20 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 Compliance UKCA Yes CE Yes





Dimensions





Cut-out - Ø 180 Minimum void depth - 110



Information is correct as of 20-Dec-2024, 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.