Radiance Corridor



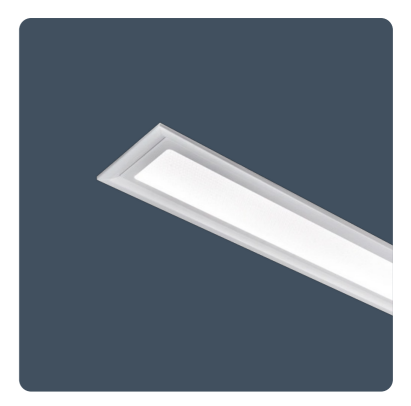
Narrow, low-glare, recessed, asymmetric corridor LED luminaires

Narrow body recessed luminaire for use in hospital corridors. The edge-lit panel combined with carefully controlled optical distribution provide a low-glare asymmetric distribution to evenly illuminate hospital corridors from an off-centre position. The Radiance Corridor is specifically designed to provide a 'visual comfort zone' and helps provide compliance with CIBSE 2008 Hospital Lighting Guide (LG2).

Applications: Healthcare corridors.

- Carefully controlled optics provide a low glare asymmetric distribution to evenly illuminate hospital corridors from an offcentre position
- Edge-lit diffuser technology reduces visible LEDs
- Specifically designed to provide a 'visual comfort zone'
- Complies with CIBSE 2008 Hospital Lighting Guide (LG2)
- Suitable for most ceiling types; lay-in as standard or pull up with optional side arm suspensions
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit

Notes: Bespoke sizes available to special order











Specification

Mounting Recessed IP rating IP40 (IP20 above ceiling)

Max presence detection height 8 m

Lighting

Optic Low glare diffuser Lumen output 2,980 lm

Efficacy 114.6 LL/CW

Emergency data

Emergency lumen output 500 lm Emergency type Maintained

Emergency duration 3 hours Battery specification Nickel Metal Hydride (NiMH)

Power

LED power 24 W Circuit power 26 W

Radiance Corridor



LED characteristics

CRI 80+ Colour temperature 4000 K

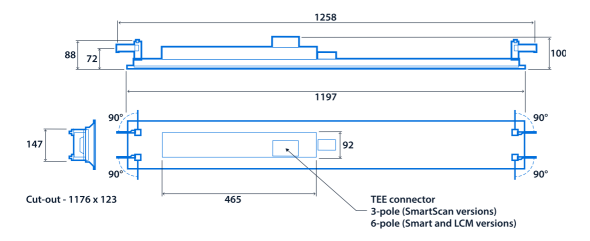
Rated life (hours) 67 K - L80/B10

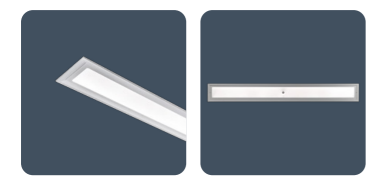
Compliance

UKCA Yes CE Yes

C-Tick (Aus) Yes Thermoplastic rating TP(a)

Dimensions





Radiance Corridor





Click or scan here

View Radiance Corridor variants using our online filtering tool



Information is correct as of 22 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.