## **Radiance Corridor**



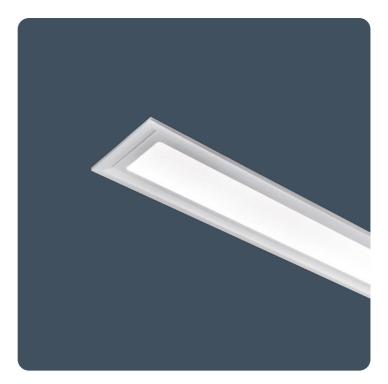
# Narrow, low-glare, recessed, asymmetric corridor LED luminaires

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



IP40 (IP20 above ceiling)

114.6 LL/CW





Sp			

Mounting Recessed IP rating IP40 (IP20 above ceiling)

Max presence detection height 8 m

Lighting

Low glare diffuser

114.6 LL/CW

Lumen output

2,980 lm

### **Emergency data**

Emergency lumen output 500 lm Emergency type Maintained

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

**Power** 

Optic

Efficacy

LED power 24 W Circuit power 26 W

**LED** characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 67 K - L80/B10

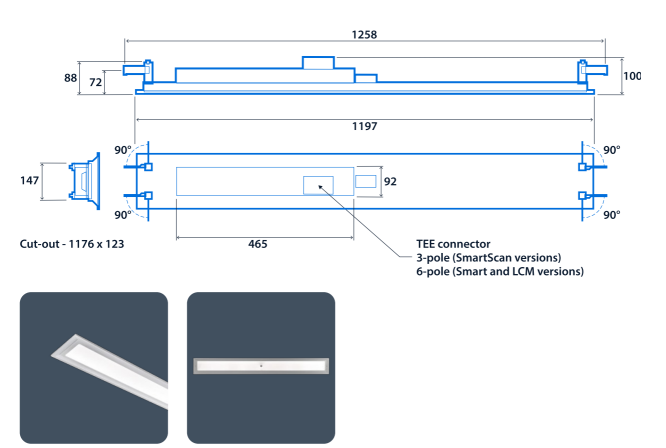
# **Radiance Corridor**



### Compliance

UKCAYesCEYesC-Tick (Aus)YesThermoplastic ratingTP(a)

#### **Dimensions**



## Click or scan here

View Radiance Corridor variants using our online filtering tool



Information is correct as of 29 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.