Product data sheet

RADIANCE CORRIDOR LED - 24W - 4000K RC18820

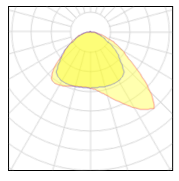
THORLUX LIGHTING





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

Light output 1



1 x LED			
Nominal lamp power	24 W	LOR	100%
Lamp flux	2980 lm	Total flux	2980 lm
Luminous efficacy	110 lm/W	Total power	27 W
CCT	4000 K		
CRI	80		

Ceiling recessed

Shape and measurements

Length: 47.05 in Width: 5.59 in Height: 2.17 in

Adjustability

Fixed

Electric

System power: 27 W

Protection

IP: 40