Flexbar Diffuser



Slimline, linear luminaires

Flexbar Diffuser is an elegant, linear luminaire ideal for a wide range of applications. The uninterrupted diffuser creates striking lines of light across the ceiling whether it be surface, suspended or recessed mounted. The range includes individual, continuous and corner lengths to allow designers to be flexible with their lighting designs.

The dropped diffuser, available in opal and low-glare, provides upward light, creating a softer appearance whilst supporting illumination on the walls and ceiling, and aiding compliance to EN 12464-1 and LG7.

Applications: offices, education, meeting rooms, healthcare, circulation, leisure and retail.

- Integral through wiring system with plug and socket connector versions
- TM66 score of 2.6 LIA/CIBSE certification scheme TSD-012 verified
- White (RAL 9016) or black (RAL 9005) body finishes
- Polycarbonate TP(a) fire-retardant diffuser in opal or low glare options
- Versions with optional uplight component
- Surface, suspended and recessed mounting options
- Low glare optics for EN12464-1 / LG7 (<1500cd/m² @ 65°) when using the low glare diffuser

Notes: See installation leaflet for fixing locations



IP20 Up to 13	5.3 LL/CW	TM66 circularity score 2.	6
Specification			
Mounting	Recessed Surface Suspended	IP rating	IP20
Nominal size	850 x 870 mm 1400 mm 2800 mm	Max presence detection height	8 m
Sustainability			
TM66 circularity score	2.6		
Lighting			
Optic	Low glare diffuser Opal diffuser	Lumen output	1,775 lm - 8,920 lm
Efficacy	Up to 135.3 LL/CW		

Flexbar Diffuser

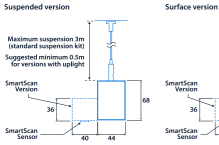


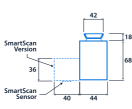
Emergency data

Emergency lumen output Emergency duration	350 lm - 365 lm 3 hours	Emergency type Battery specification	Maintained Nickel Metal Hydride (NiMH)
Power			
LED power	12 W - 60 W	LED power per metre	9 W - 21 W
Circuit power	15 W - 67 W		
LED characteristics			
CRI	80+	Colour temperature	4000 K

UKCA	Yes	CE	Yes

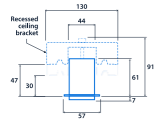
Dimensions

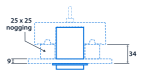




Recessed version (pull-up only)







Flexbar Diffuser





Information is correct as of 30-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.