

Key features

Tailored: Fully tailorable in curved/straight/angular and helical sections with even light diffusion throughout.

LED: Wide range of light outputs, colour temperatures and colours.

Control: Switched, 0-10/1-10v, DALI, DMX and SPI dimming protocols.

Material: Stainless Steel, Anodosied Aluminimum and Wood with various cladding options.

Aesthetic: Harmonised joins and mechanical fixing for discreet architectural integration.

Longevity: 50,000+ LED lifetime expectancy. **Sustainability:** Maintainable LED modules.

Application: Interior and exterior pathway and stair lighting.

Glowrail by The Light Lab



Glowrail

the light lab

Product Details Glowrail



Specification

Output	SO	НО
Power Consumption	9.6 W/m	14.4 W/m
Efficacy	54 Lm/W	73 Lm/W
Voltage	48VDC	48VDC
IP Rating	IP40 or IP65	
LED Colour ¹	2.7K/3.0K/4.0K/5.0K, RGBW, WWCW (White Mix 2.7K - 6.5K)	
Diameter ²	See X-Section Diagram	
Mount Type	Post (PT), Bracket (BK), Balustrade (BD)	
Handrail Finish³	Brushed S/Steel (BR) Polished S/Steel (PO) Powder-coated (PC) / Aluminium (AL) Timber (TI) / Leather Cladding (LC)	
Control	0-10V/1-10V/DMX/DALI/SPI	

Notes

- 1 Other colours available on request.
- 2 For integration into a bespoke profile, please contact the team.
- 3 Stainless Steel 304 or 316. Other finishes available on request.

Order code

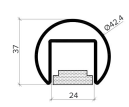
GR-Diameter-IP Rating-LED Colour-Mount Type-Finish-Length-Dimming

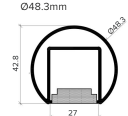
Example: Code: GR42-SO-IP40-SS-3.0K-BK-BR-6000-DALI

Description: Glowrail42, standard output, IP40, 48VDC constant voltage, LED with 3000K colour temperature. bracket mounted in brushed stainless steel. Length=6000mm. DALI Dimmable

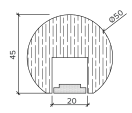


X Section Ø42.4mm

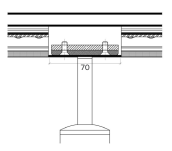




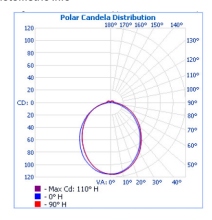
Ø50mm timber



Typical Bracket Coverplate



Photometric Info

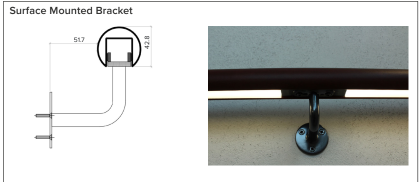


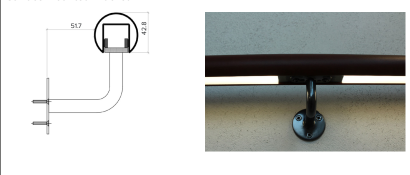
Photometric data from a GL25-HO fitting LTD & IES files available on request

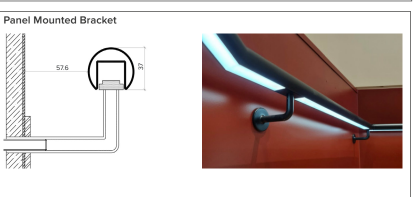


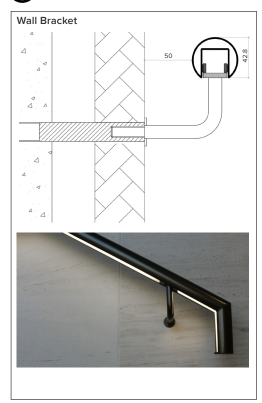
The Light Lab 22 Holywell Row London EC2A 4JB +44 (0) 207 278 2678 @thelightlabltd www.thelightlab.com the light lab

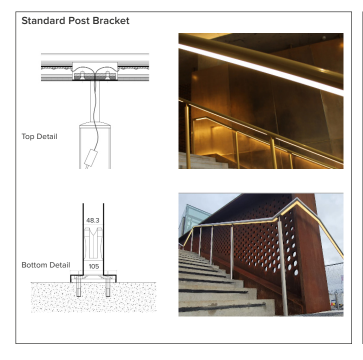
Typical Fixing Details Glowrail

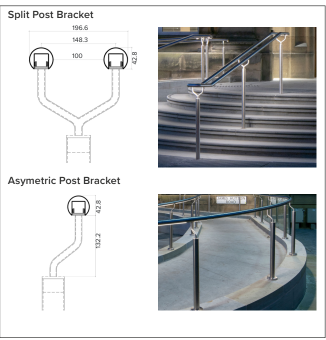




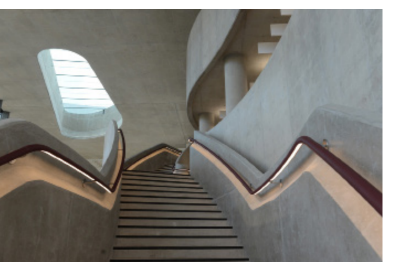








Project Images



Hiscox, York



London College of Fashion



University of Edinburgh



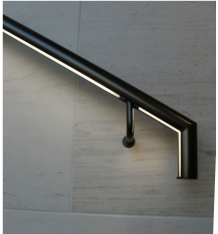
Wellington Place, Leeds



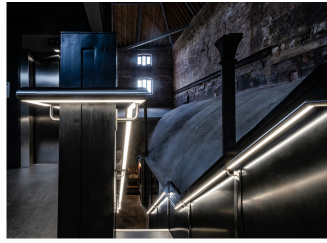
Freshfields, London



Purdy's Wharf, Canada



Private School, London



Shrewsbury Flaxmill

the light lab