

# Indehandrail Module

STD-000018-0027

## Configured Product

CCT

3000K

Finish

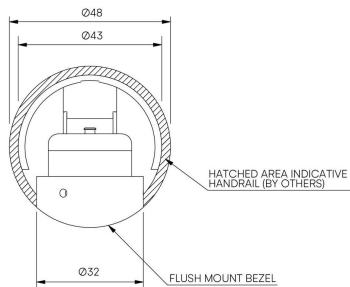
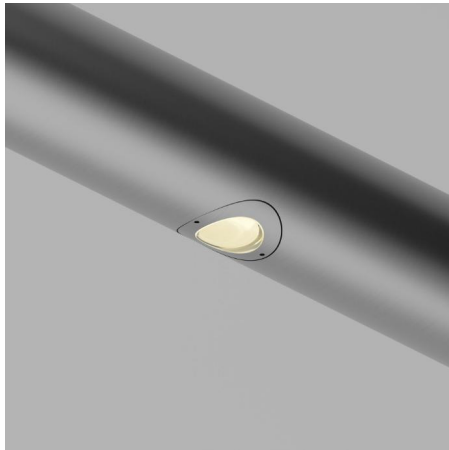
Brushed stainless steel

Secondary Lensing Accessories

Without mask

Lens

Diffused Glass



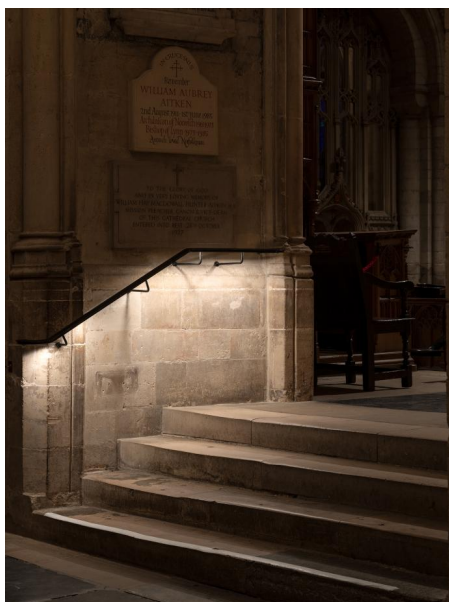
Compact LED module designed to be integrated into a handrail, providing safe and effective pathway illumination.

#### **Product Description**

The Indehandrail Module is a low-profile, high-performance lighting component with customised glass optics to provide a soft beam of light. Also available with a mask accessory to avoid light spill onto walls or balustrades. Constructed from precision-machined recycled aluminium, the system features an anodised and powder-coated finish for enhanced durability and aesthetics.

#### **Key Features**

- Sustainable construction: made from recycled aluminium with a weather resistant long-lasting anodised finish. Specialist finishes available on request.
- Stainless Steel, Brass and Bronze bezel options available on request.
- Specialist glass lenses for soft wide distribution and additional shield option to limit spill light.
- Advanced dimming options: DALI, 0-10V, DMX and Wireless dimming, down to 0.1%.
- High-performance lighting: up to 97 CRI LEDs



**STOANE LIGHTING**

EQUIPMENT DESIGN + MANUFACTURE

Indehandrail Module

STD-000018-0027

Compliance



## Technical

Supply	Remote constant current LED driver required
Light source	SL Star
Initial output	95 CRI 2W 2.8Vf at 700mA  2700K • 179lm • 90lm/W 3000K • 192lm • 96lm/W 3500K • 204lm • 102lm/W 4000K • 219lm • 110lm/W
Light distribution	Clear glass, no mask 71.4° x 93.4° Clear glass, with mask 63.2° x 92.8° Diffused glass, no mask 74° x 85.4° Diffused glass, with mask 68.6° x 85.3°
Lumen maintenance	L70 B50 >66,000 hours
Colour consistency	2 SDCM
Colour maintenance	± 0.007 Δu'v'
IP rating	IP66
Weight	0.07kg
Cut out	Ø33mm

---

## Service Commitment

