

STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

Interior LED Channel STD-000022-0024

Linear lighting system, typically for accent lighting and integration into interior architectural details.

Product Description

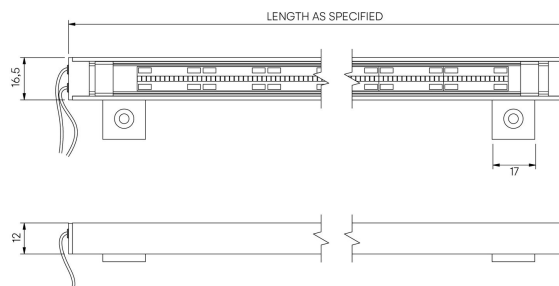
This Interior LED channel is a low-profile system designed for indirect high level cove lighting and integration into joinery and furniture providing a seamless lighting effect that enhances architectural details.

The innovative extrusion design allows for ease of installation and the product can be offered with either a frosted diffuser with a soft glow effect, or a clear cover for higher output applications. Custom glare baffles and clamping system options available on request.

Extruded from recycled aluminium with an anodised finish for enhanced durability.

Key Features

- Sustainable construction: made from recycled aluminium.
- Innovative mounting system allowing for ease of installation and maintenance.
- High and lower output options available with a custom frosted diffuser for a soft lit effect or clear cover for higher output applications.
- Advanced dimming options: DALI, 0-10V, DMX and Wireless dimming, down to 0.1%.
- High-performance lighting: up to 90 CRI LEDs.



STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

Interior LED Channel STD-000022-0024

Configured Product

Light source

SL G3.2 Strip Standard Output

CCT

TBC

Length

Custom millimeter lengths possible. Maximum continuous length of a single section: 3000mm.

TBC

Finish

RAL finishes available on request.

TBC

Mounting Method

Mounting TBC

Diffuser

TBC