

Richie Rail 18 is a unique illuminated handrail system. Hollow wall brackets conceal the power supply to the LED strip, and the low voltage input makes the handrail safe to touch. The innovative sliding wall brackets allow minimal power feeds to the LED strip for simple installation. Richie Rail 18 is suitable for use on residential and commercial stairs and thoroughfares including accessible routes and urban spaces. The profile is designed to be used with various timber profile and timber types.

DIFFUSER OPTIONS
Opal
SPEC SERIES 'SLIM' LED STRIP OPTIONS

| Lumens per metre | Watts per metre | Colour temp. |
| :--- | :--- | :--- |
| $\frac{785 \mathrm{~lm}}{\frac{810 \mathrm{~m}}{1050 \mathrm{~m}}}$ | 9.6 W | $\frac{3000 \mathrm{~K}}{4000 \mathrm{~K}}$ |
| $\frac{1080 \mathrm{~lm}}{108 \mathrm{~W}}$ | $\frac{3000 \mathrm{~K}}{400 \mathrm{~K}}$ |  |

NOTE: Richie Rail 18 is only suitable for use with a maximum 8 mm wide PCB LED strip.

- LED strip options vary depending on region - please consult your local distributor for more information. Other LED strip options are available on request
- All lumen values refer to the bare LED strip. Losses through diffuser/
profile are not represented. Consult photometric data.
-5 year manufacturer's warranty on Spec Series LED strip.

ACCESSORIES

WBRR18-SS
Wall bracket


EX-RR18-MSA Extrusion


PTBRR18-SS
Post top brack Post top bracket


PTBRR18-SS-A
Adjustable post top bracket

## ADDITIONAL INFORMATION

Applications
Installation
Materials
Finish
Light source
Power supply
Dimmable

Commercial stairs, public stairs, accessible routes.
Interior only
316 stainless steel wall bracket, extruded aluminium, polycarbonate diffuser.
Satin 316 stainless steel wall bracket.
LED ribbon strip.
24 V DC - remote driver options ranging from 6 W up to 320 W .
Various options available, please enquire.

