

DIN rail End Box



For technical help and advice:
Call +44 (0) 1392 823040

www.robolights.com

Robolights:
 5 G.D. Units, Cofton Road
 Marsh Barton, Exeter, Devon
 EX2 8QW

Robolights® End Boxes are designed to fit to the end of an internally wired lighting bar (IWB) providing a neat termination box for connections to fixed wiring or multi-core cables.

Designed to fit to 'standard' 48mm aluminium scaffold tubing using its own external tube clamp, this End Box is fitted with two lengths of 'top hat' type DIN rail ready to accept your choice of terminals*. A central earth stud is also provided along with a rubber grommet to protect the IWB wiring. The End Box is manufactured from mild steel and is finished in durable, silver aluminium or satin black powder coat.

*DIN terminals are not included.

End Box Technical Information:

Enclosure material	18 SWG mild steel
Dimensions	150 mm x 220 mm x 75 mm (excl. tube clamp)
Weight	1.8kg (complete)
Tube Clamp	External, 75 mm long - accepts 48.3mm OD tube
DIN rail	'Top hat' style, 2 x 145 mm long
Earth terminal	M6 stud 50 mm long

IMPORTANT:

The Robolights End Box should only be installed by a suitably qualified person. The installer must also ensure that the final assembly conforms to and is in accordance with, all regional electrical wiring regulations prevailing at any time.

Features

- Mild steel construction
- Compact size - 150 x 220 x 75mm
- Durable powder coat finish
- External scaffold tube clamp (75 mm long)
- Two 145 mm lengths of DIN rail
- Central M6 earth stud
- All fasteners included
- Individually packed

DIN rail End Box

DIN rail End Box Dimensions:

