

## LINE-46 LED Mounting Profile

### Description

Introducing the LINE-46 LED mounting profile. The LINE-46 Surface/ wire suspended LED mounting profile is one of the latest additions into the Domus range of LED linear aluminium profiles. Specifically designed to suit the entire range of the Domus led strip light range from static colour to RGB and RGB-WW led strip lights. The LINE-46 features thick 2mm side walls and end caps. Finished in a clear anodised finish for that architectural look or can be custom colour powder coated to suit special applications. The LINE-46 features a high transmission diffuser with the ability to have flush to the trim or set back depending on the application or look. With a removal back plate, the LINE-46 allows for internal LED driver and dimming controllers to be integrated if needed for a fully contained unit. Best suited for commercial and residential application from surface mounting or wire suspended.



### Specification Features

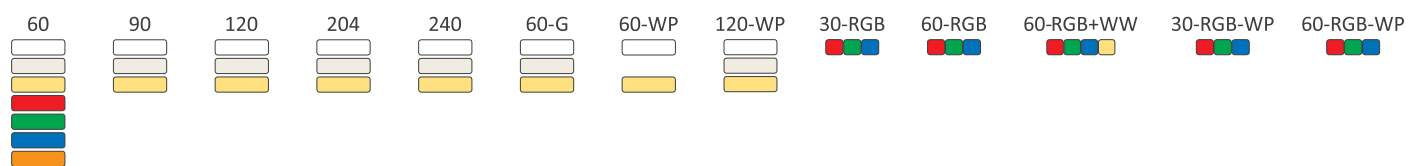
Installation:	Surface, wall or suspended mounted
Material:	Extruded 6063 aluminium
Finish:	Clear anodised finish
Diffuser:	Flat high output opal-frost
Length:	5000mm continuous*
Size (mm)	Profile (W) 46mm x (H) 68.5mm
Accessories (each):	Aluminium end caps (Clear anodised) ** Wire suspensions (2mtr)**
Special:	Custom powder coated colour upon request***
Driver Installation:	Remote or integral driver required**** (not included)

### Order Info:

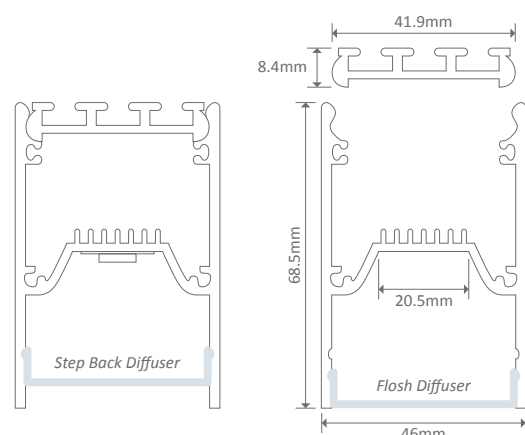
Product Code:	LINE-46
Order Code:	22039
Sold per (m)	1mtr
Product Code:	LINE-46-CAP
Order Code:	22040
Colour:	Silver finish
Sold per (m)	Each
Product Code:	PROFILE-SUSPENSION
Order Code:	22041
Length (m):	2mtr Standard Height
Sold per (each):	Each

\* Profile can be cut to any length required.  
 \*\* End caps and wire suspension kits to be ordered separately.  
 \*\*\* Special powder coated finishes upon request. Surcharges apply.  
 \*\*\*\* For integral drivers use: SLIM-30, SLIM-60, SLIM-80 (12 OR 24V DC options)

### Compatible LED Strip Lighting



### Diagrams / Additional



### LED Output Variance:

