

BLOC-42-SM LED Mounting Profile

Description

Introducing the BLOC-42-SM LED mounting profile system. The BLOC-42-SM is specifically designed for the Domus range of LED strip lighting. This aluminium mounting profile system incorporated extruded profile complete with opal colour PMMA diffuser. The key features of the BLOC-42-SM is the ability to not only conceal the LED strip lighting but also keep the strip lighting linear. Also, the BLOC-42-SM keeps LEDs free from foreign objects and vapours which may damage the LEDs. Other key points is the invisible screw mounting which is hidden with-in the profile for surface mounting applications and the ability to integrate an LED power supply onside the profile. A substantial wrap around diffuser offers superior light output offering greater amounts of light. Many applications can be realised with this aluminium mounting profile.

Specification Features

Installation:	Wall, Surface or suspended mounted
Material:	Extruded aluminium 6063
Finish:	Natural clear anodised
Diffuser:	Wrap around (PMMA) frost colour
Length (mm):	2500mm continuous*
Size (mm):	Profile (W) 42.5mm (H) 56mm
Accessories (each):	End caps (silver) and wire suspensions**
Special:	Custom powder coated colour upon
	request***
Driver Installation:	Remote or integral driver required **** (not
	Included)

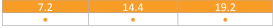
Profile sold per meter. Can be cut to suit any length.

** Accessories to be ordered separately.

*** Special powder coat finishes upon request. Surcharges apply.

**** For integral drivers use: SLIM-30, SLIM-60, SLIM-80 (12 OR 24V DC options)

Compatible LED Strip Lighting



Domus Lighting 29-31 Richland Street. Kingsgrove NSW 2208 | Phone: (02) 9554 9600 | Fax: (02) 9554 9433 | email: sales@domuslighting.com Specification subject to change without prior notice.

Variant Details Item No. Wht Alu Blk 22020 22294 22295 Sold per 1 metre 2 metres standard SUSP-KIT 22041



White Finish



height, sold indiviually

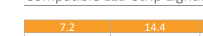
Suspension Kit











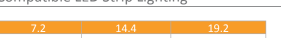
Diagrams / Additional

40.5 mm

42.5 mm

56 mm





23.8