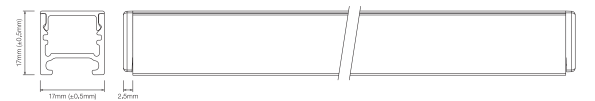


P17 STRIP PROFILE INSTALLATION INSTRUCTIONS

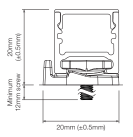


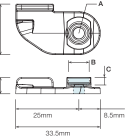
PROFILE DIMENSIONS

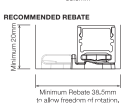


MOUNTING OPTIONS

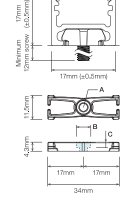
With MC-STR-SMCLIP Pivot Surface Mounting Clip





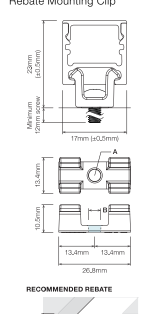


With MC-XCLIP ¹ Flat Mount X-Clip



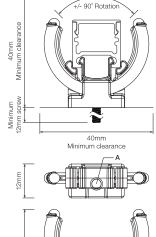


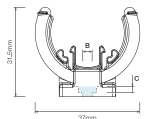
With MC-STR-RBCLIP Rebate Mounting Clip



Minimum 22mm

With MC-P17R Rotating Clip Mount





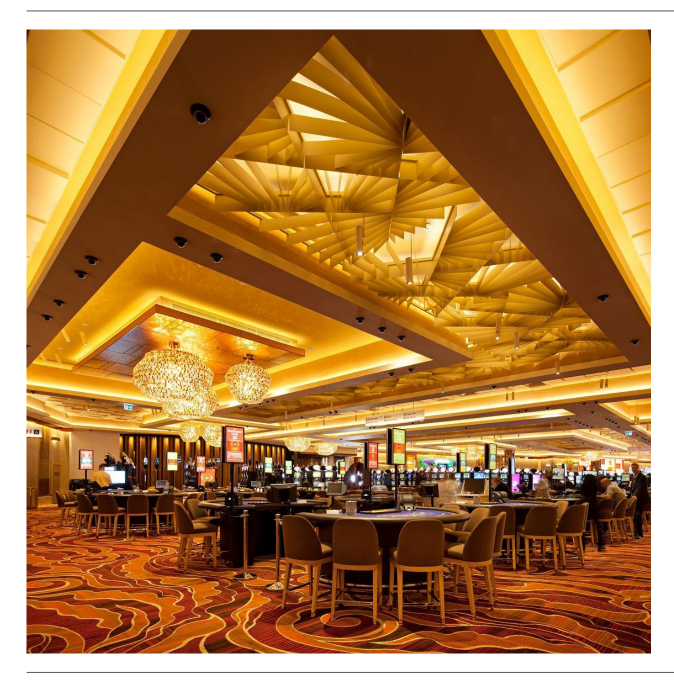
A ATTENTION

- Please observe / follow the instructions methodically.
- Please ensure the units are handled with extreme care.
- Do not remove LED strips from packaging prematurely. Only remove from packaging when ready for installation.
- Failure to observe installation instructions and handling will void warranty of the product.

OBmm Cmm	MC-STR-SMCLIP	MC-XCLIP	MC-STR-RBCLIP	MC-P17R
A (Ø_mm) Screw outer diameter	4.4	3.5	4.4	3.3
B (Ø_mm) Screw head clearance	8.0	6.5	5.5	6.5
C (mm) Screw head pocket depth	3.0	2.5	_	2.5

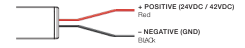
MC-XCLIP only available for IP40 rated fittings.



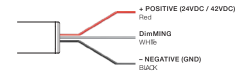


WIRING OPTIONS

2 Wires (RB) - Indoor only



3 Wires (RWB) - Indoor only



4 Wires (WBGR) - Indoor only



2 Pin (RB)



3 Pin (RWB)



4 Pin (WBGR)





• STFP 1

Before you begin installation, ensure that you understand the fitting layout required as supplied lengths may vary.

Refer to the supplied cut sheet for length breakdowns.

* For fittings 1m or longer two installers are recommended.

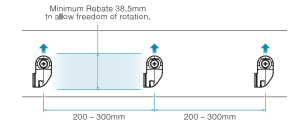


PIVOT SURFACE MOUNTING CLIP

• STEP 2

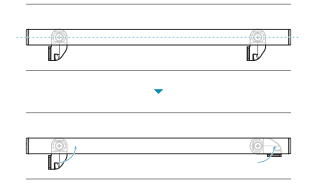
Prepare mounting clips and screws (Ø4.5mm).

Secure mounting clips with screws on timber or metal surface ensuring that mounting clips are positioned screw side up with spacings of 200 – 300mm.



• STEP 3

Lay the luminaire on top of screw side the clips and align so all screws are centred. Starting at one end pivot the clips towards fitting until you hear the clip lock into place. Continue along the profile until all clips are locked.

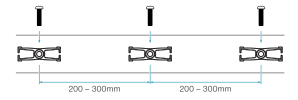


FLAT MOUNT X-CLIP

• STEP 2

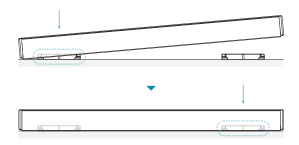
Prepare mounting clips and screws (Ø4.5mm).

Secure mounting clips with screws on timber or metal surface ensuring that mounting clips are positioned screw side up with spacings of 200 – 300mm.



• STFP 3

Lay the luminaire on top of screw side the clips and align so all screws are centred. Starting at one end pivot the clips towards fitting until you hear the clip lock into place. Continue along the profile until all clips are locked.



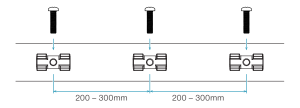


REBATE MOUNTING CLIP

• STEP 2

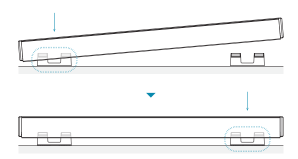
Prepare mounting clips and screws (Ø4.4mm).

Secure mounting clips with screws on timber or metal surface ensuring that mounting clips are straight with spacings of 200 – 300mm.



• STEP 3

Lay the luminaire on top of the clips and align so all clips are centred. Starting at one end push down the fitting until you hear the clip lock into place. Continue along the profile until all clips are locked.



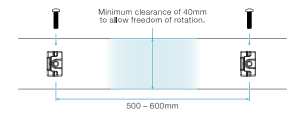
ROTATING CLIP MOUNT

• STEP 2

Prepare mounting clips and screws (Ø3.3mm).

Separate the clip into two parts: rotating mechanism and base.

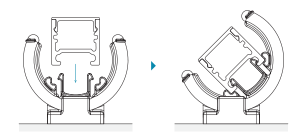
Secure the base with screws on timber or metal surface ensuring that they are straight with spacings of 500 – 600mm. Push the rotating mechanism into the secured base to connect them again.



• STEP 3

Ensure that all clips are rotated the same way with the locking clips parallel with the base. Starting at one end push down the fitting until you hear that the clip lock into place. Continue along the profile until all clips are locked.

Once fitting is fully connected you can rotate the fitting to your desired angel.



STEP 4

Wire the fitting to the correct power supply as advised on the cut sheet.

