MRS T-G SUS SUSPENDED PROFILE



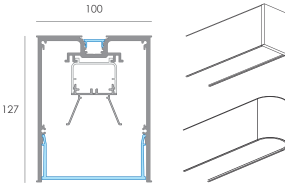
Ensure that products are mounted with supplied, recommended or appropriate screws and fixings to suit the mounting surface.

WARNING

INSTALLATION IS ONLY TO BE CARRIED OUT BY SUITABLY QUALIFIED PERSONS IN ACCORDANCE WITH INSTALLATION INSTRUCTIONS AND ALL APPLICABLE REGULATIONS OR STANDARDS. (IMPROPER INSTALLATION CAN CREATE AN ELECTRICAL HAZARD WITH RISK OF ELECTRIC SHOCK, FIRE OR INJURY). DARKON WILL NOT BE HELD RESPONSIBLE FOR ANY CONSEQUENCES ARISING FROM IMPROPER PRODUCT HANDLING, STORAGE OR INSTALLATION.

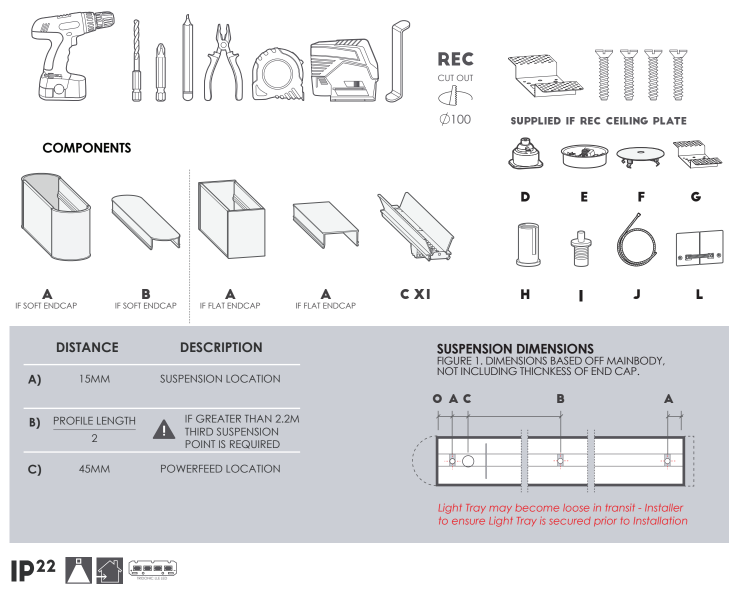
TOOLS REQUIRED

POWER DRILL / DRILL BIT / PHILLIPS DRIVER / PENCIL / PLIERS / TAPE MEASURE / PLUM LASER / LENS REMOVAL TOOL (SUPPLIED)

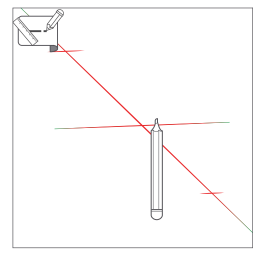


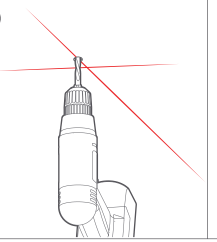
NOTE

-Lengths that exceed 2200mm are fitted with 3 suspensions adding to components H, I, J. -Fixed Lengths follow stages 1-20. (remainder for multiple body fittings).



30.06.21





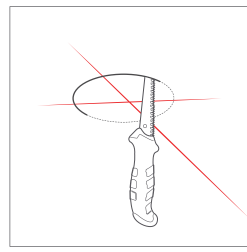


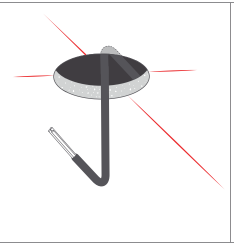
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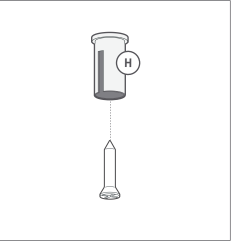
Project line using laser plumb and mark necessary mounting points using supplied Darkon drawing as reference.

2A IF SM CEILING PLATE Drill hole for powerfeed, drill pilot holes if necessary.

3A IF SM CEILING PLATE Pull power cable(240V) through ceiling





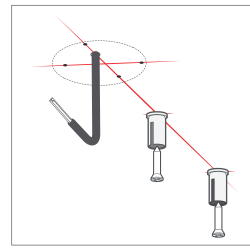


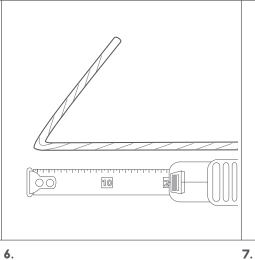
2B IF REC CEILING PLATE Make cutout using appropriate wallboard saw.

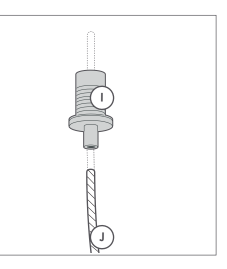


4.

Fix remainding posilock(H) onto the ceiling with appropriate fasteners (not supplied).





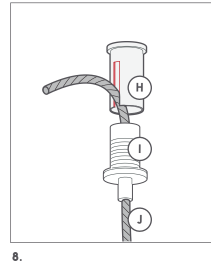


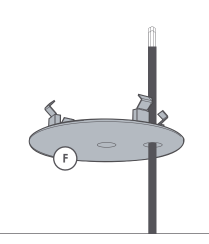
5.

If greater than 2.2m, ensure third, central suspension point is installed.

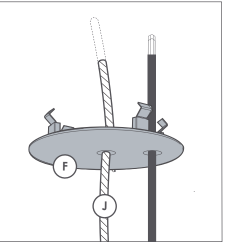
Measure desired length of the Suspension wire(J). Lightly bend and crimp to mark desired length.

Thread the Suspension wire(J) through wire gripper(I).



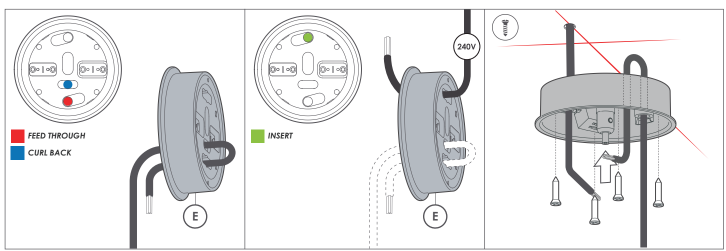


o. Insert excess wire(J) through slot & connect gripper(I) & posilock(H). **9.** Pull supplied powercable through ceiling plate cover(F)



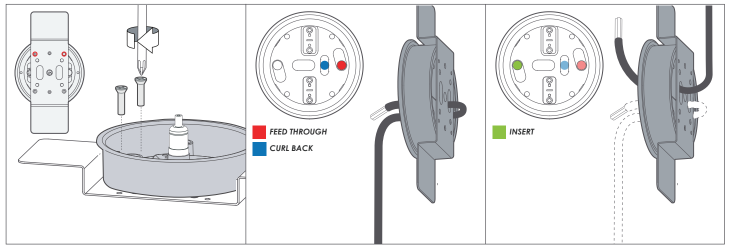
10.

Pull supplied suspension wire(J) through ceiling plate cover(F)

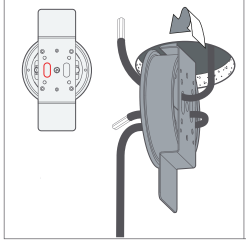


II. IF SM CEILING PLATE A Thread power cable(from fitting) through cable anchor. Curl back into cutout. **IF SM CEILING PLATE B** Insert power cable(from ceiling) through opposite cutout (see inset)





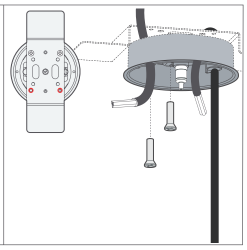
II. IF REC CEILING PLATE A Align holes and install 2 of 4 bolts into one side of bracket(G). **IF REC CEILING PLATE B** Thread power cable (from fitting) through cable anchor & *Bracket(G)*. Curl back into cutout. IF REC CEILING PLATE C Insert power cable(from ceiling) through opposite cutout (see inset)



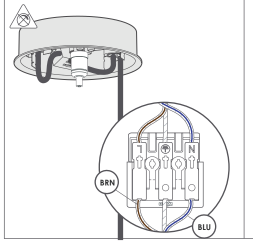


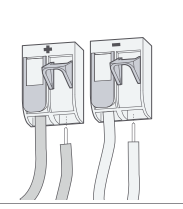
II. IF REC CEILING PLATE D Insert the fixed ceiling plate(E) & bracket(G) into the cutout. Ensure lip of ceiling plate sits proud of surface.

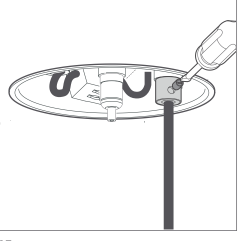
IF REC CEILING PLATE E Step the fixed ceiling plate(E) & bracket(G) into the cutout.



IF REC CEILING PLATE F Fix the remainding side of the *Ceiling plate(E)* into *bracket(G)* with the remainding 2 bolts







12A. (NON DIM) Insert wires into terminal.

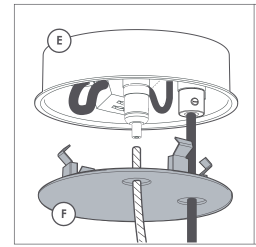
12B. (DIM)

15.

Repeat previous steps by inserting wires into terminal. Connect dimming wires to Wago plugs

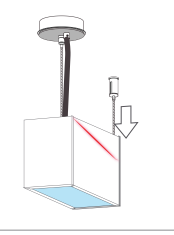
13.

Fix 3mm grub screw into cable anchor with flathead driver.

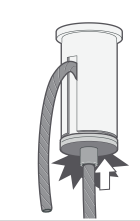


14.

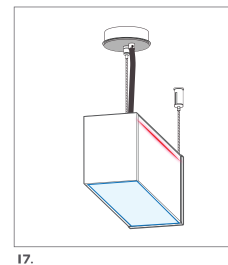
Attatch cover(F) onto the Ceiling plate(E). Insert suspension wire into posilock.

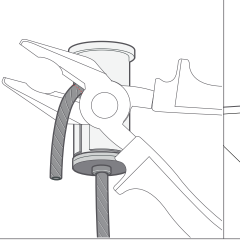


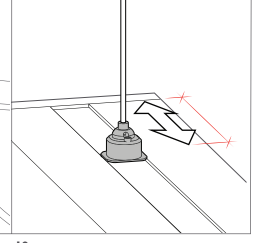
Use Laser Plum to ensure fitting is straight.



16. IF ADJUSTMENT IS REQ. Press sprung tip of Wire Gripper(I). Adjust length of wire untill all suspension points are level.







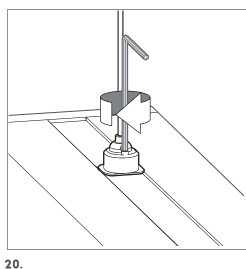
Use laser to confirm bodies are square and levelled correctly.

18.

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Using pliers, trim off excess suspension wire(J).

19. Ensure suspensions are positioned in appropriate location (see figure 1)

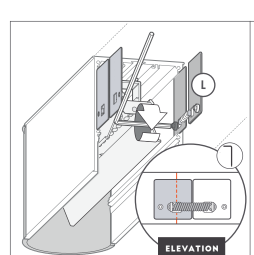


Ensure all suspension saddles(D) are fixed

by using 3mm Allenkey.

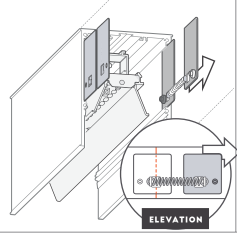
21. IF MULTIPLE BODIES Repeat stages 4-20 to install secondary body. Remove lens using '*lens removal tool*' to pry out of clipping detail. Slide living linear connectors into detail.

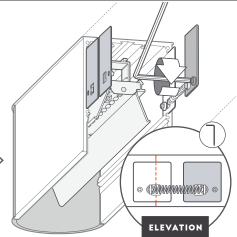
22. Connect the appropriate plugs.



23. Butt up both boo

Butt up both bodies & slide 'Living linear connector' (L). Ensure left plate covers join. Tighten left grubscrew with 3mm Allenkey.

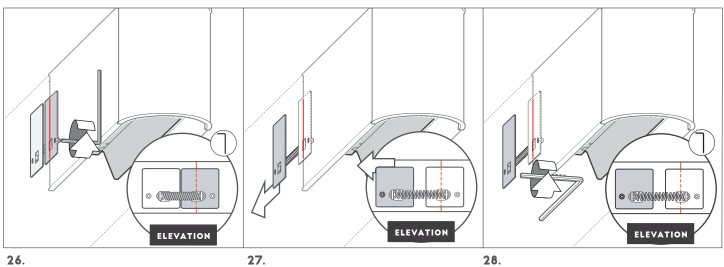




24. Slide right plate into secondary body.

25. Ensure spring is tensioned. Tighten grubscrew with 3mm Allenkey.

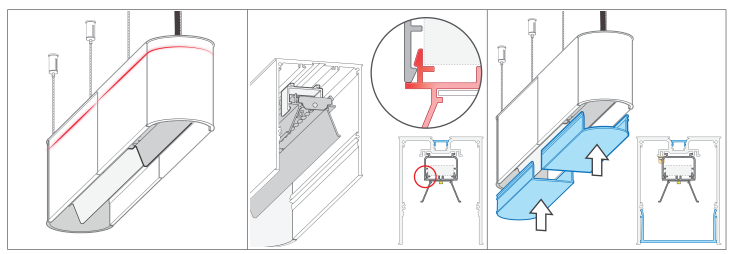
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On opposite side, slide 'Living linear connector' (L). Ensure left plate covers join.

Slide right plate into first body.

28. Ensure spring is tensioned. Tighten grubscrew with 3mm Allenkey.



29. Use laser to confirm bodies are square and levelled correctly. 30.

Ensure Light Tray is secured by pressing Light Tray(C) into Light Tray clips.

31.

Attach *Lens(C)* back into the mainbody clipping detail.