TUBE SUSPENDED PROFILE



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

66

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MAINTENENCE

SERVICING

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



NOTE

A)

-Lengths that exceed 2200mm are fitted with 4 suspensions adding to components G, H, & I.

COMPONENTS



15MM



SUSPENSION









REC CUT OUT

 $\emptyset 100$



be replaced if deemeed faulty.

FOR OPTIMAL LONGEVITY, ENSURE UNRESTRICTED AIRFLOW OVER LUMINAIRE & REMOTE DRIVER. DO NOT COVER LUMINAIRE OR DRIVER WITH

INSULATION. DO NOT STACK DRIVERS.



SUPPLIED IF REC CEILING PLATE



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Wipe product with a clean dry

microfiber cloth. Do not use any

cleaning products/ chemicals to

clean product.

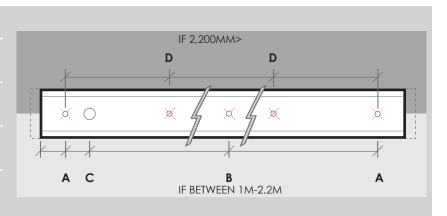
This is a non servicable fitting. Remote powersupply can

DISTANCE DESCRIPTION

LOCATION PROFILE LENGTH 3RD SUSPENSION B) 2 LOCATION

C) 45 POWERFEED LOCATION

PROFILE LENGTH 4TH SUSPENSION D) 3 LOCATION

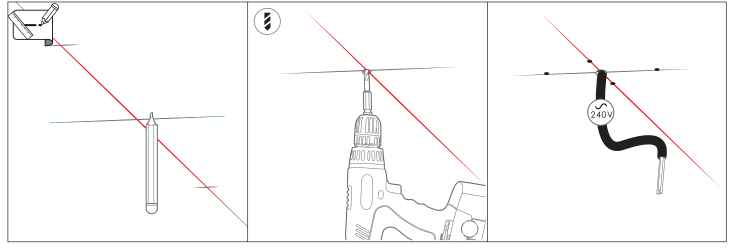


IP²²

MINIMUM AREA REQUIREMENT

05.09.19

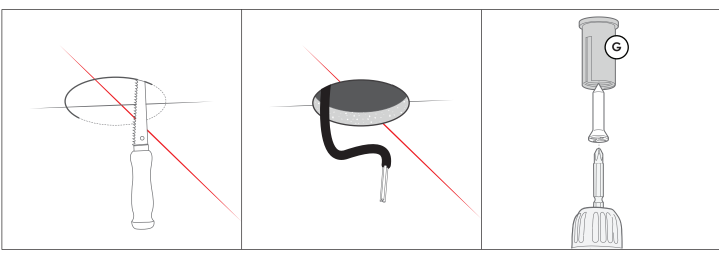
REVISION 02



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

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

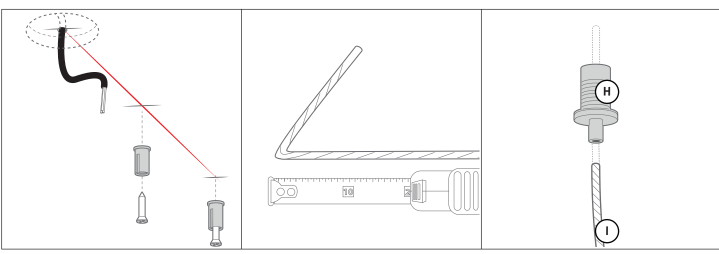
3A IF SM CEILING PLATEPull powercable (240V) through ceiling



2B. IF REC CEILING PLATEMake cutout using appropriate wallboard saw.

3B. IF REC CEILING PLATE Pull powercable (240V) through cutout.

4. Fix the posilock(G) onto the ceiling with appropriate fasteners (not supplied).

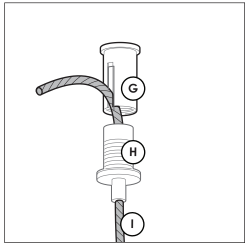


5. IF MULTIPLE SUSPENSIONSFix remainding posilock(G) onto the ceiling with appropriate fasteners (not supplied).

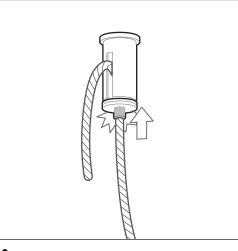
Measure desired length of the Suspension wire(I). Lightly bend and crimp to mark desired length.

7.Thread the Suspension wire(I) through wire gripper(H).

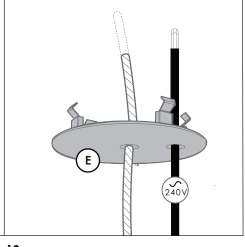
05.09.19



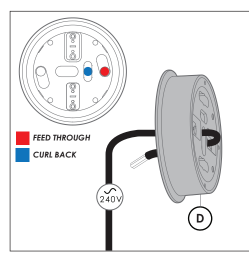
8.Insert excess wire(I) through slot & connect gripper(H) & posilock(G).



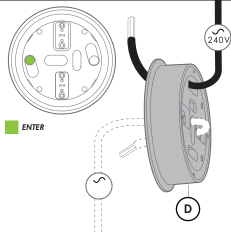
9.Press sprung tip and adjust suspension wire if required.



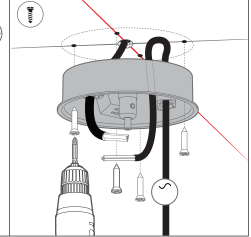
10.
Pull supplied powercable(240V) through ceiling plate cover(E)



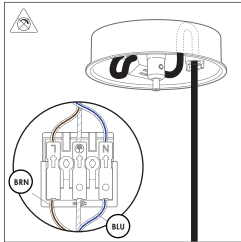
II. IF SM CEILING PLATE A
Thread supplied powercable (240V)
through cable anchor. Curl back into cutout.



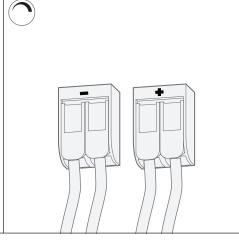
IF SM CEILING PLATE BInsert pulled powercable (240V) through opposite cutout (see inset)



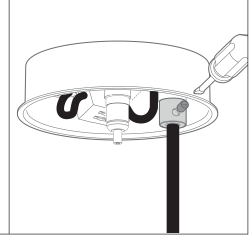
IF SM CEILING PLATE CFix ceiling plate(D) with appropriate fasteners (not supplied)



IF SM CEILING PLATE D (NON DIM) Wire primary wires into terminal.

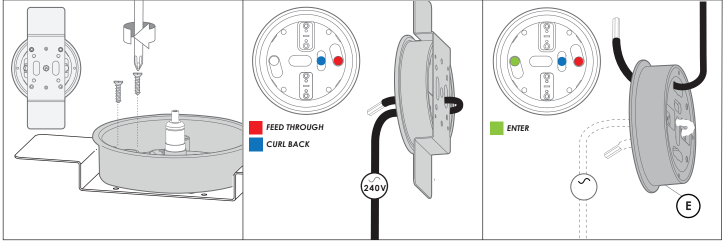


IF SM CEILING PLATE E (DIM)Replicate step 7BA and connect dimming wires into wago terminal block, close.



IF SM CEILING PLATE FFix 3mm grub screw into cable anchor with flathead driver.

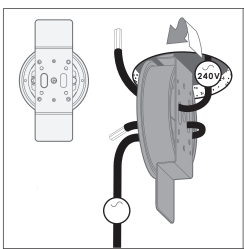
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II. IF REC CEILING PLATE A
Align holes and install 2 of 4 bolts into one side of bracket(E).

IF REC CEILING PLATE BThread supplied powercable (240V) through cable anchor & Bracket(G). Curl back into cutout.

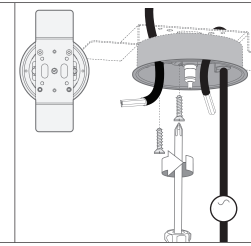
IF REC CEILING PLATE CInsert pulled powercable(240V) through opposite cutout (see inset)



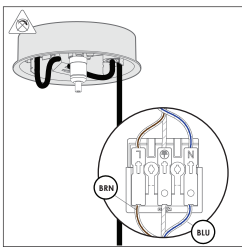
IF REC CEILING PLATE D
Insert the fixed ceiling plate(D) &
bracket(F) into the cut. Ensure lip of ceiling
plate sits proud of surface.



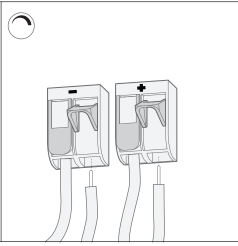
IF REC CEILING PLATE E
Step the fixed ceiling plate(D) & bracket(F) into the cutout.



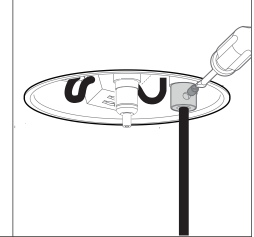
IF REC CEILING PLATE F
Fix the remainding side of the
Ceiling plate(D) into bracket(F) with the
remainding 2 bolts



IF REC CEILING PLATE G(NON DIM) Wire primary wires into terminal.

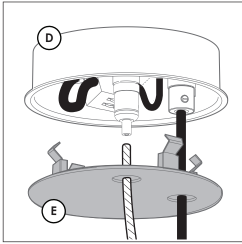


IF REC CEILING PLATE H(DIM)
Replicate step 7BA and connect dimming wires into wago terminal block, close.

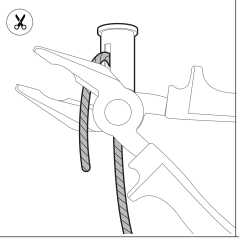


IF REC CEILING PLATE IFix 3mm grub screw into cable anchor with flathead driver.

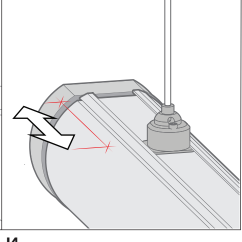
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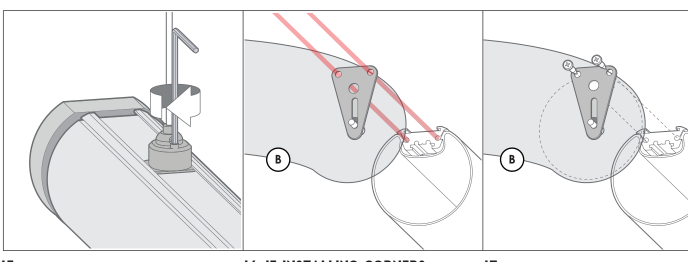
12.Attatch cover(E) onto the Ceiling plate(D). Insert suspension wire into posilock.



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



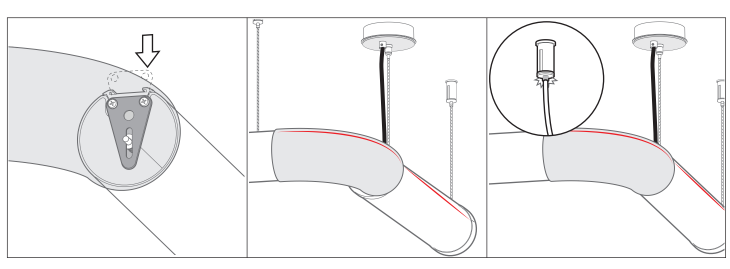
Ensure suspensions are positioned in appropriate location (see figure 1)



15. Ensure all suspension saddles() are fixed by using 3mm Allenkey.

16. IF INSTALLING CORNERSAlign mounting plate w/ mainbody screw flute detail.

With suppied fastener, fix plate onto mainbody with screw driver.



18.
Slide plate and conceal into corner. Ensure
Tube lens sits inside lip

19.
Use Laser to ensure fitting is straight and no light bleeds through join.

Press sprung tip and adjust suspension wire if required. Use laser to confirm bodies are square and levelled correctly.

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