SLIM TRIM MK4 RECESSED PROFILE



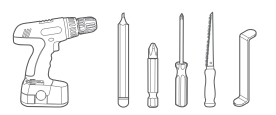
Ensure that products are mounted with supplied, recommended or appropriate screws and fixings to suit the mounting surface.

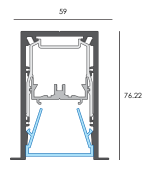
WARNING

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 / PENCIL / PHILLIPS DRIVER / SCREWDRIVER WALLBOARD SAW / LENS REMOVAL TOOL





MAINTENANCE

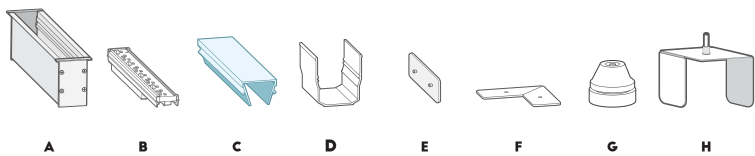
Wipe product with a clean dry microfiber cloth. Do not use any cleaning products/chemicals to clean product.

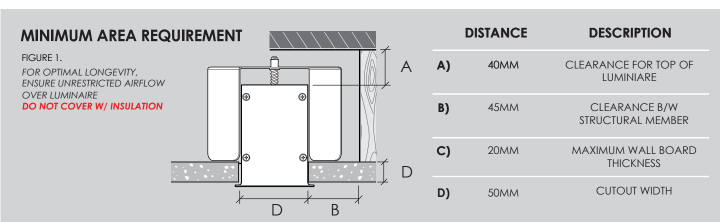


SERVICING

Lens can be removed w/ suction cups or lens removal tool. 'Light Tray' can be replaced if deemed faulty.

COMPONENTS

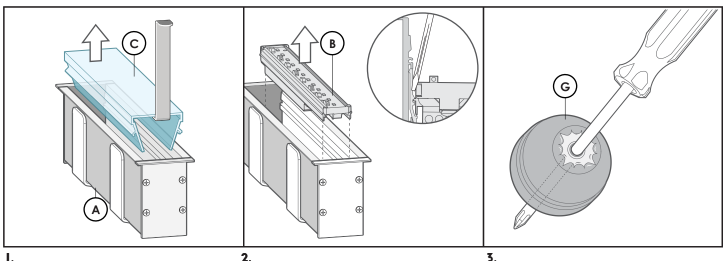








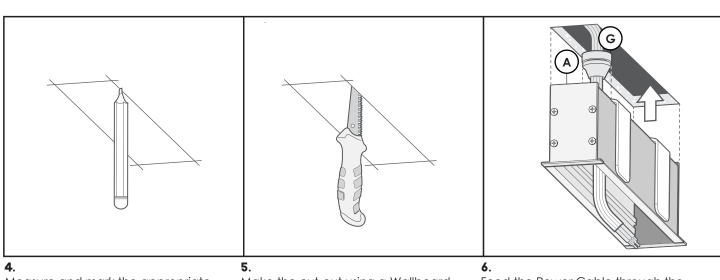
21.06.22 PAGE: 1/4



Use lens removal tool to lever Lens(C) out of clipping detail

2. Remove *Light Tray(B)* using a flat screw driver to lever out of clips.

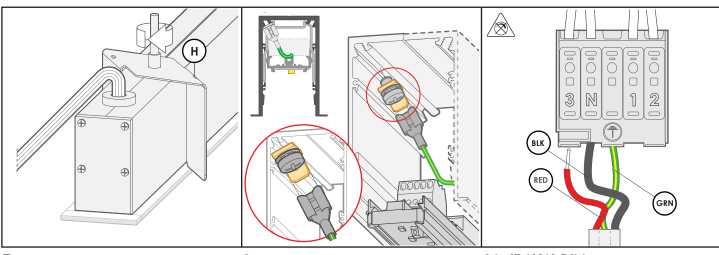
3. Pierce the *IP Grommet(G)* with the tip of a screw driver.



Measure and mark the appropriate cut out for where the fitting is to be installed.

Make the cut-out using a Wallboard Saw(or appropriate tool).

Feed the Power Cable through the pierced IP Grommet(G) & insert Mainbody(A) into the cut out.

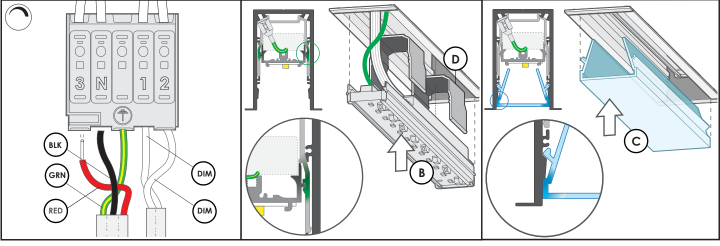


With a Screwdriver; screw the bolt in Spring Clips(H) to suspend the light fixture.

Insert Earth spade into terminal of Mainbody(A).

9A. IF NON DIMWire primary wires into teriminal.

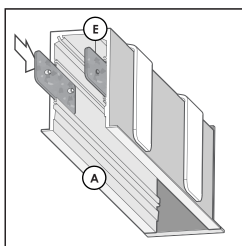
21.06.22 PAGE: 2/4



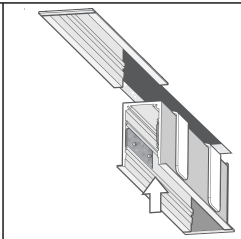
9B. IF DIMWire primary wires into teriminal.
Wire dimming wires into terminal.

Install Light Tray(B) by inserting into Light Tray Clips(D). Centre to ensure homogenous illumination.

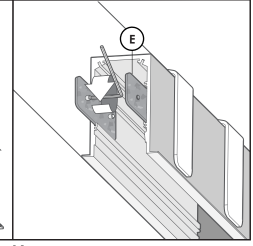
II.
Install Lens(C) by inserting into Mainbody(A) clipping detail.



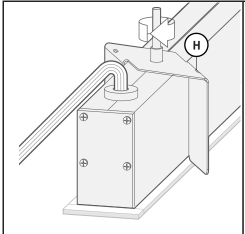
12. IF MULTIPLE BODIESSlide Linear Connectors(E) into the sliding detail of the Mainbody(A).



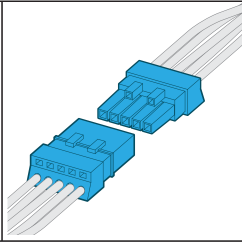
13.Replicate stage 1-11 by installing first Mainbody(A). Insert second Mainbody(A).



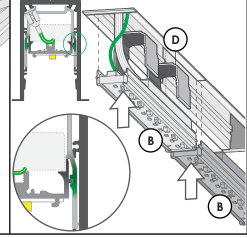
Slide Linear Connectors(E) between join. Tighten all grub screws to lock Linear Connectors(E) in place.



15. With a Screwdriver; screw the bolt in *Spring Clips(H)* to suspend the light fixture.

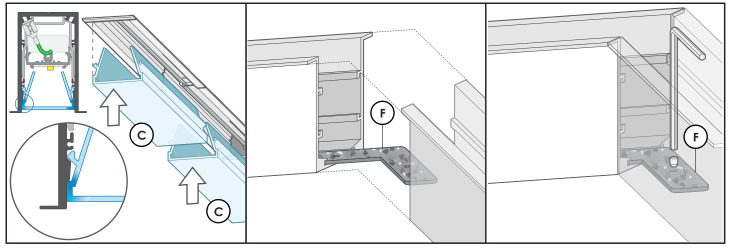


16.Connect the appropriate plugs.



Install Light Tray(B) by inserting into Light Tray Clips(D). Centre to ensure homogenous illumination.

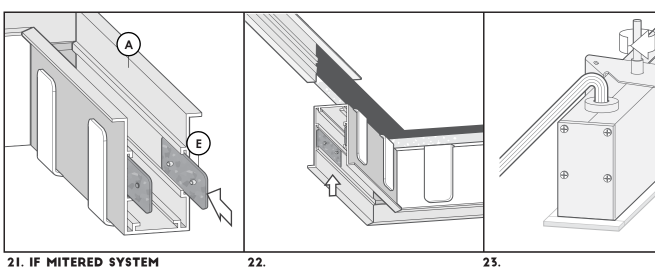
21.06.22 PAGE: 3/4



18.
Install Lens(C) by inserting into Mainbody(A) clipping detail.

19.IF MITEREDReplicate stage 1-11 by installing first Mainbody(A). Slide Mitre Bracket(F) into sliding detail of mitered Mainbodies(A).

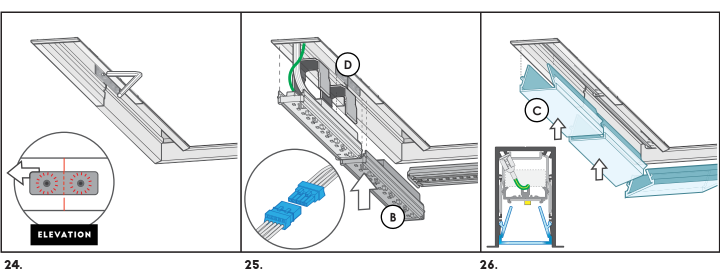
Push Mitered Mainbodies(A) together and & fix grubscrew of Mitre Bracket(F).



21. IF MITERED SYSTEMSlide Linear Connectors(E) into the sliding detail of the Mainbody(A).

22.Insert Mitered Mainbody(A) into the cut out.

With a Screwdriver; screw the bolt in Spring Clips(H) to suspend the light fixture.



24.Slide linear connector between join. Tighten all grub screws to lock *Linear Connectors(E)* in place.

Connect appropriate plugs. Install Light Tray(B) by inserting into Light Tray Clips(D). Centre to ensure homogenous illumination.

Install Lens(C) by inserting into Mainbody(A) clipping detail.

21.06.22 PAGE: 4/4