# HIP MK2 WALL MOUNTED PROFILE

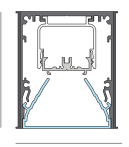


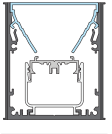
Ensure that products are mounted with supplied, recommended or appropriate screws and fixings to suit the mounting surface.

80

#### **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.





UP

#### **TOOLS REQUIRED**

POWER DRILL / DRILL BIT / PHILLIPS DRIVER / PENCIL / TAPE MEASURE ALLEN KEY / LENS REMOVAL TOOL



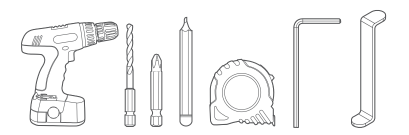
69

Wipe product with a clean dry microfiber cloth.

### **SERVICING**

Integral 'driver' can be replaced if deemed faulty





## **COMPONENTS**















A

В

Ε

G

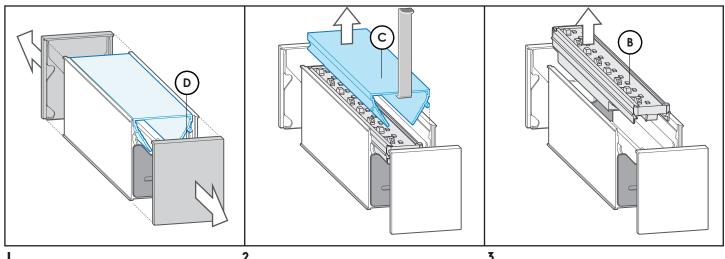
DISTANCE				PL - A PL ÷ 2 A C O (HORIZ.) (HORIZ.) (HORIZ.)
ORIENTATIO	N DOWN	UP	DESCRIPTION	
A)	155 HORIZ 52 VERICAL.	155 HORIZ 52 VERICAL.	MOUNTING POINT	O C (VERT.) A & B (VERT.)
В)	PROFILE LENGTH ÷ 2 52 VERICAL.		3RD MOUNTING LOCATION (IF LENGTH IS GREATER THAN 2.2M)	(VEN.)
C)	50 HORIZ. 22 VERICAL.	50 HORIZ. 58 VERICAL.	POWERFEED LOCATION	FIGURE 1. CRITICAL DIMENSIONS





16.07.21 PAGE: 1/4

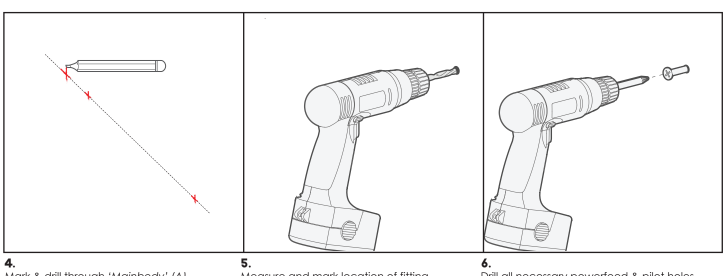
www.darkon.com.au Revision: 02



Pull endcaps(D) back in order to gain access to lens.

Use 'Lens tool' to lever 'Lens' (C) out of clipping detail.

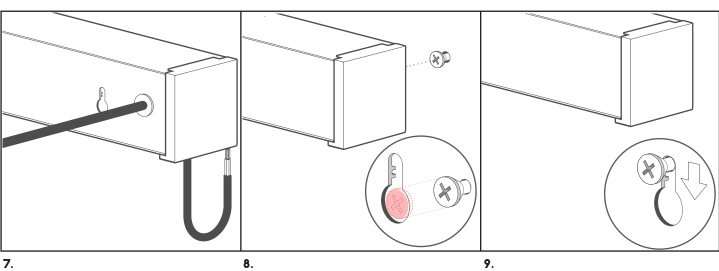
Remove 'Light Tray'(B) using a flat screw driver to lever out of clips.



Mark & drill through 'Mainbody' (A). Refer to figure 1 for critical dimensions.

Measure and mark location of fitting.

Drill all necessary powerfeed & pilot holes.



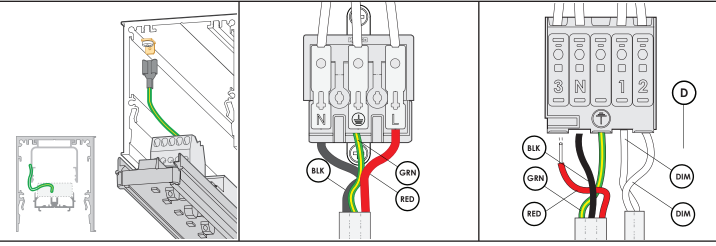
Feed cable through ceiling & mainbody(A)

Fix mainbody(A) with appropriate mounting screws(L) to ceiling (screws not supplied).

Insert Earth spade into Terminal.

16.07.21 PAGE: 2/4

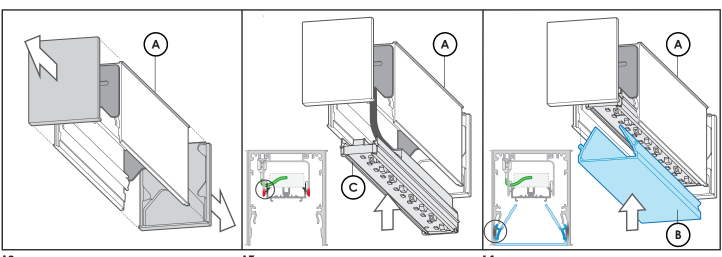
Revision: 02 www.darkon.com.au



**IOA.IF NON DIM**Wire primary wires into terminal.

**IOB. IF DIM**Wire primary wires into terminal.
Wire dimming wires into terminal.

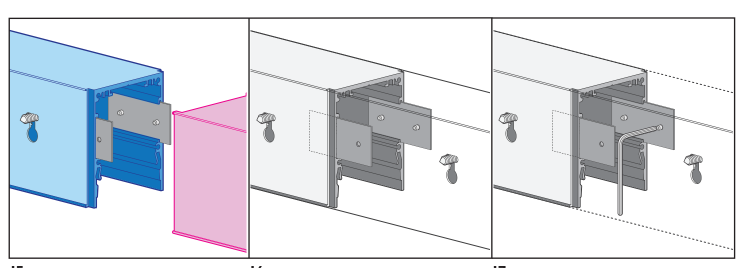
Pull endcaps(D) back in order to gain access to lens.



**12.** Install *light tray(B)* by snap fitting into *clips*. Centre light tray.

Install Lens(C) by snap fitting into clipping detail. Centre lens.

Re-align end caps with lens and ensure encap(D) sits ontop of lens(B).



**15.**Replicate prior stages in order to install secondary body.

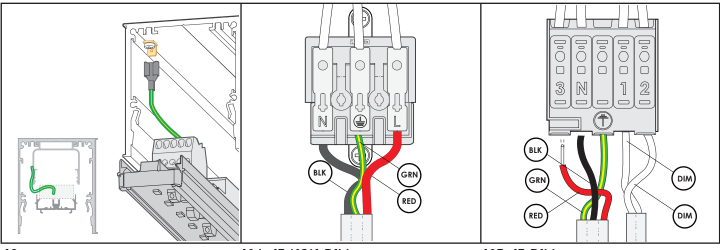
Slide linear connectors into sliding detail.

**16.**Ensure both bodies are butted up against each other. Slide linear Connector(F) between join.

Fasten all grub screws to fix multiple bodies together.

16.07.21 PAGE: 3/4

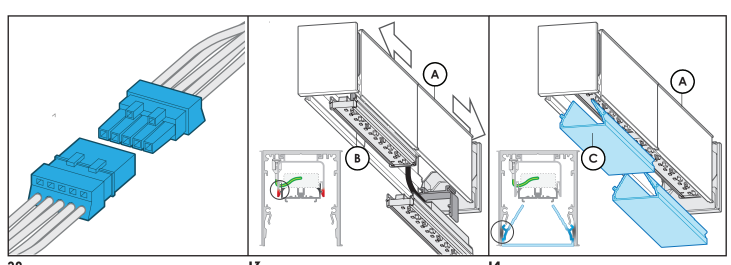
www.darkon.com.au Revision: 02



Insert Earth spade into Terminal on all bodies.

**18A. IF NON DIM**Wire primary wires into teriminal.

**18B. IF DIM**Wire primary wires into teriminal.
Wire Dimming wires into terminal.



Connect the appropriate plugs.

Pull endcaps(D) back, install light tray(B) by snap fitting into clips(D). Centre light tray.

Pull endcaps(D) back, install Lens(C) by snap fitting into clipping detail. Centre lens. Re-align end caps with lens and ensure encap(D) sits ontop of lens(B).

16.07.21 PAGE: 4/4