



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 / FLAT SCREW DRIVER / DRILL BIT / PHILLIPS DRIVER / PENCIL / TAPE MEASURE LASER PLUMB.



# COMPONENTS





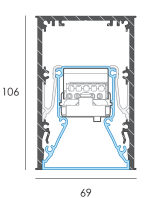


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 DISTANCE
 DESCRIPTION

 A)
 67MM
 POWERFEED DIMENSION

 B)
 PROFILE LENGTH ÷ 2
 3RD MOUNTING LOCATION (IF LENGTH IS GREATER THAN 2.2M)



# MAINTENANCE

Wipe product with a clean dry microfiber cloth.

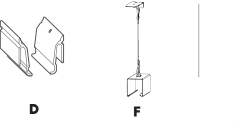


# SERVICING

Sections of light trays can be replaced if deemed faulty

# FIXINGS

IP GROMMET / APPROPRIATE MOUNTING SCREWS



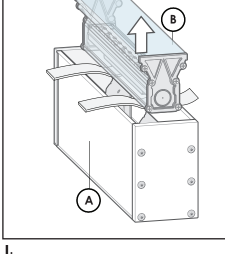


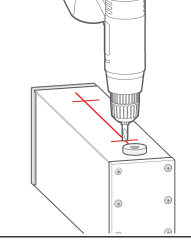
NOT SUPPLIED

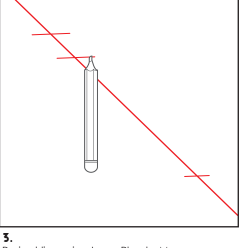
#### SUSPENSION DIMENSIONS FIGURE 1. DIMENSIONS BASED OFF MAINBODY, NOT INCLUDING THICKNESS OF END CAP.



31.01.23



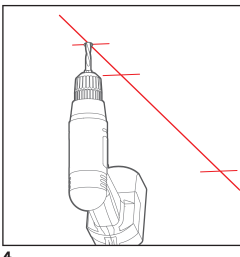


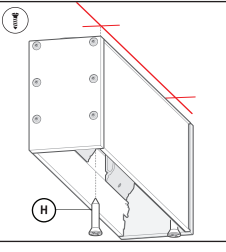


Remove Gear Trayvv(B) from the main body(A). Remove supplied straps.

**2.** Mark & drill necessary sized clearance holes through 'Main-body'(A) to suit Screws(H). Screws not supplied.

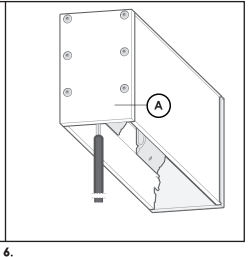
Project line using Laser Plumb. Measure and mark location of fitting.





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**4.** Drill all necessary powerfeed & pilot holes on ceiling.



Fix 'Mainbody'(A) with appropriate mounting screws(H) to ceiling.

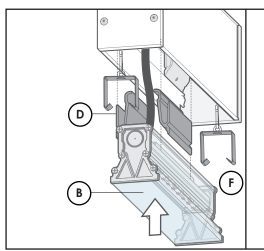
Α

В

Feed cable through 'Mainbody'(A).

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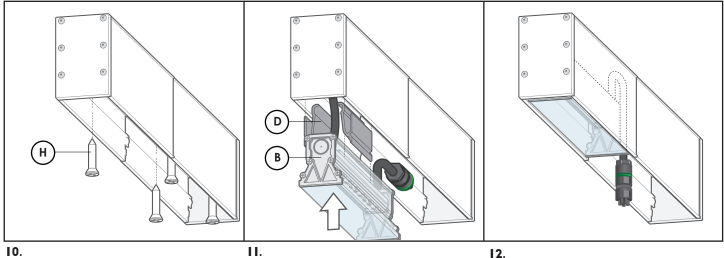


### 7.

Install 'Start Gear Tray'(B) by snap fitting into Clips(D) and make sure the two safety lanyards (F) are attached to the body.

8. Insert 'Gear Tray' (B) into 'Mainbody' (A).

**9. IF MULTIPLE BODIES** Align Linear Connectors(C) in sliding detail of Mainbody(A).

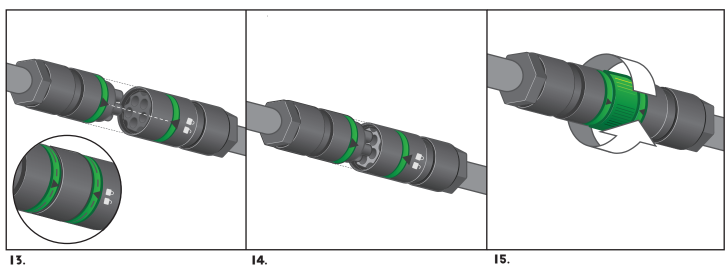


Fix 'Mainbody'(A) with appropriate mounting screws(H) to ceiling.

### Install 'Start Gear Tray' (B) by snap fitting into 'Clips'(D) and make sure the two safety lanyards (F) are attached to the

### 12.

Ensure 'through loom socket' hangs proud of 'Gear Tray'(B) and easily accessible.

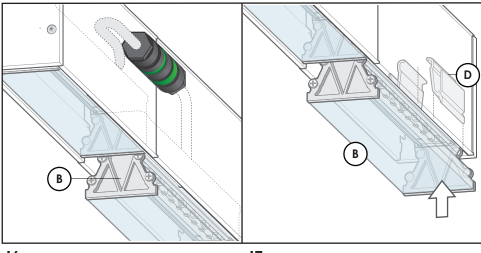


Align socket to plug, locate markers to maintain correct polarity.



body..

Rotate to locked position.



### 16.

Insert 'Gear Tray'(B) into 'Mainbody'(A). Snake & guide 'through loom' to cavity between 'Gear Tray'(B) & 'Mainbody'(A).

17. Ensure 'Gear Tray'(B) snaps into all 'Clips'(D) and make sure the two safety lanyards (G) are attached to the body.

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