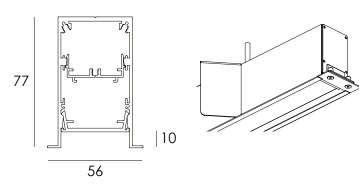
# SLIM TRIM IP REC

DARKON

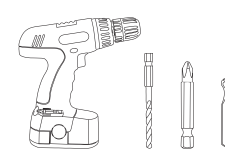
**INSTALLATION:** Ensure that products are mounted with supplied, recommended or appropriate screws and fixings to suit the mounting surface.

**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.

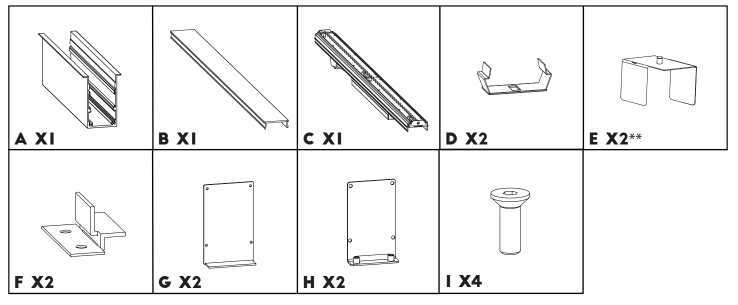


# **TOOLS REQUIRED:**

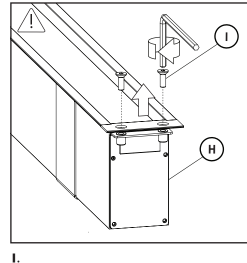
Power drill / Drill bit / Phillips Driver or Phillips Screwdriver / Flathead screwdriver Lens Removal Tool / Wallboard Saw / Allen key / Pencil.

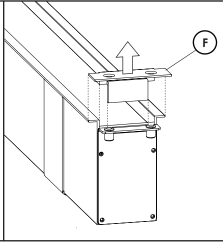


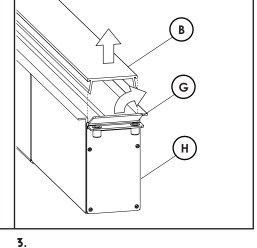
# COMPONENTS:



\*\* 3 Spring Clips are provided when fitting exceeds 2.2m

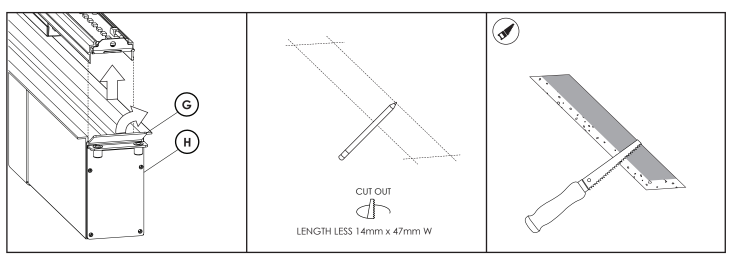






- 2. -Remove 4x countersunk bolts & retain. -Remove IP Rated end-cap(F) & retain.

-Peel back gasket(G) & remove lens (B). Use supplied lens removal tool to lever and pop lens out from clipping detail.



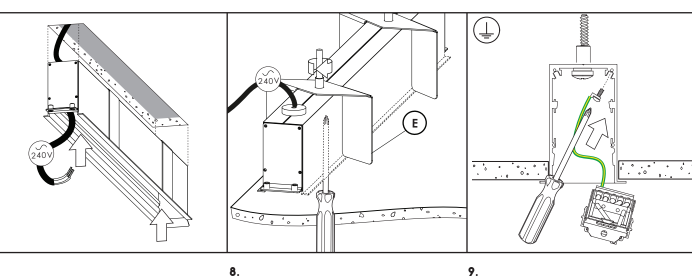
#### 4.

-Peel back gasket(G) & remove light tray(C). Use flat head screw driver to lever out from clipping detail.

#### 5.

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

6. -Make the cut-out using a Wallboard Saw.



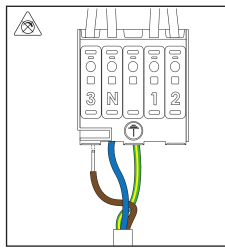
#### 7.

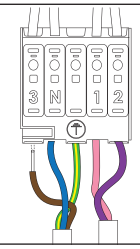
-Feed the Power Cable through the washer. Slot the light fitting into the cut out.

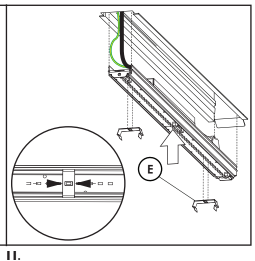
-Suspend light fitting into cutout by screwing the suspension bolts & releasing the spring clips(E).

-Fix the Earth lug into the thread detail of the mainbody (A).

## 30.03.17







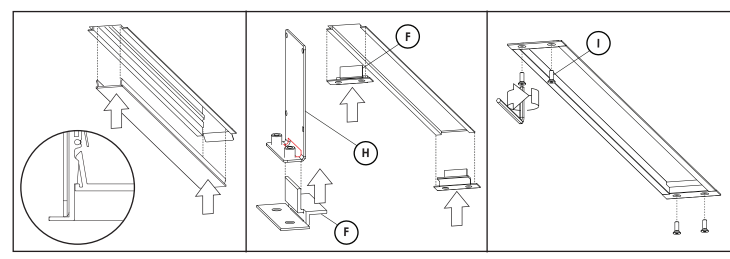
### **IOA. IF NON DIM**

- Wire primary wires into terminal.

### IOB. IF DIM.

-Wire primary wires into terminal. -Wires dimming wires into terminal.

#### -Install Light tray(C) and ensure it is centred to the profile. -Attatch the retention clips.



#### 12.

-Peel back gasket(G) and install Lens(B) -Slot endcap(F) back into the end by inserting into clipping detail. Ensure it plate(H). Ensure gasket(G) is layered is installed central to profile.

## 13.

inbetween lens & endcap to create a seal.

#### 14.

-Fasten 4x countersunk bolts to complete assembly.