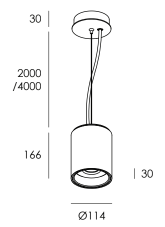
# HUNG DEEP SUS SUSPENDED FITTING



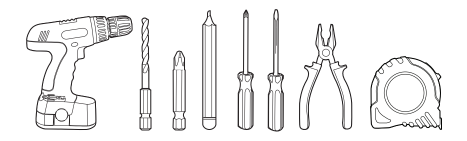
**INSTALLATION:** Ensure that products are mounted with supplied, recommended or appropriate screws and fixings to suit the mounting surface.

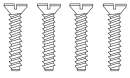
**WARNING:** Installation is only to be carried out by suitably qualified persons in accordance with installation instructions and all applicable regulations or standards. (Improper installation can create an electrical hazard with risk of electric shock, fire or injury). Darkon will not be held responsible for any consequences arising from improper product handling, storage or installation.



# **TOOLS REQUIRED:**

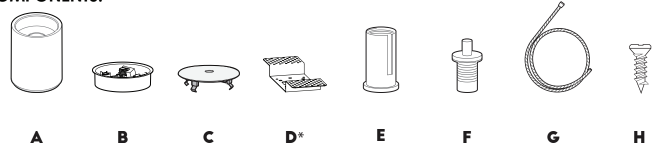
Power drill / Drill bit / Phillips Driver / Pencil / Screwdriver Flat Scredriver / Pliers / Tape measure.





**CEILING PLATE\*** 

# **COMPONENTS:**

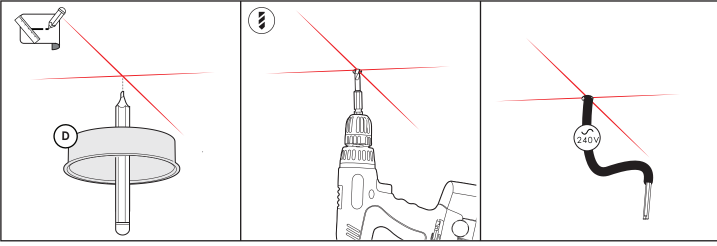






03.10.2018 PAGE: 1/4

Revision: 01 www.darkon.com.au

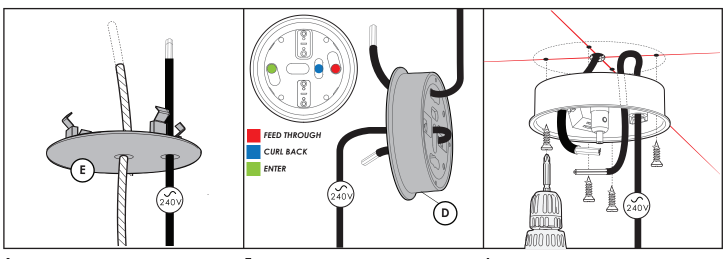


## I. IF SM CEILING PLATE

-Utilising supplied Darkon drawings, Mark out the projected hole positions for the Ceiling rose(D) & suspension points.

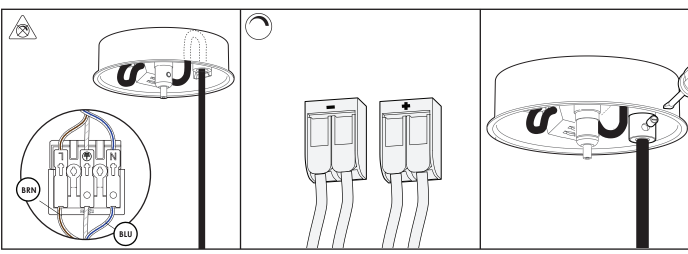
- -Drill hole for powerfeed.
- -Drill pilot holes if necessary.

-Pull powercable (240V) through ceiling



- -Pull powercable (240V) through ceiling plate cover.
- -Thread powercable (240V) through central cable anchor & curl back into cutout.
- -Insert powercable (240V) through opposite cutout (see inset)

-Fix ceilingplate(B) with appropriate fasteners (not supplied)



## **7A. IF NON DIM**

-Wire primary wires into terminal.

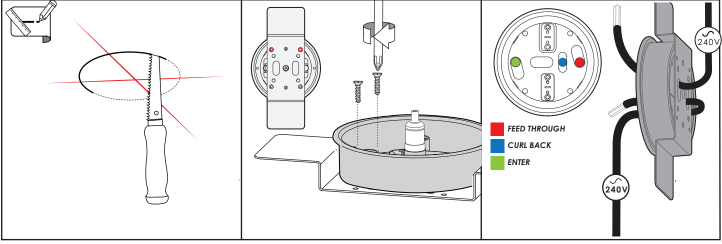
# 7B. IF DIM

-Replicate step 7A and connect dimming wires into wago terminal block, close.

-Fix 3mm grub screw into cable anchor with flathead driver.

03.10.2018 PAGE: 2/4

Revision: 01 www.darkon.com.au



## I. IF REC CEILING PLATE

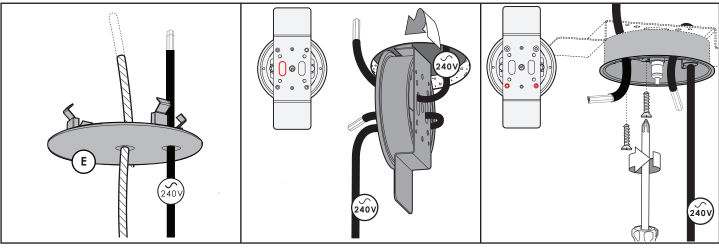
-Utilising supplied Darkon drawings, Mark out the projected hole positions for the Ceiling rose(D) & suspension points.

### 2

-Align holes and install 2 of 4 bolts into one side of bracket(K).

### z

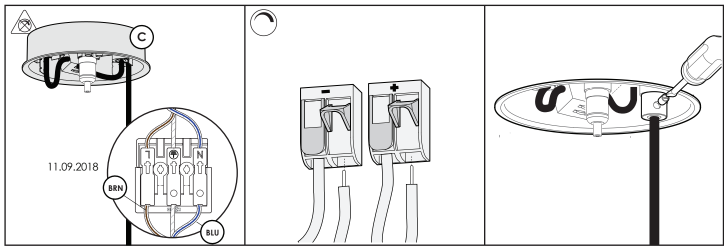
- -Thread mains (240V) through the centre of ceiling plate(B) & Bracket(D). Curl back into cutout.
- -Insert powercable (240V) through opposite cutout (see inset)



4 -Pull powercable(240V) through ceiling plate cover.

**5**.

- -Insert powercable (240V) through opposite cutout (see inset)
   -Step the fixed mainbody(A) & bracket(K) into the cutout.
- 6
- -Fix the remainding side of the ceilingplate(D) into bracket(K) with the remainding 2 bolts



**7A. IF NON DIM**-Wire primary wires into terminal.

# 7B. IF DIM

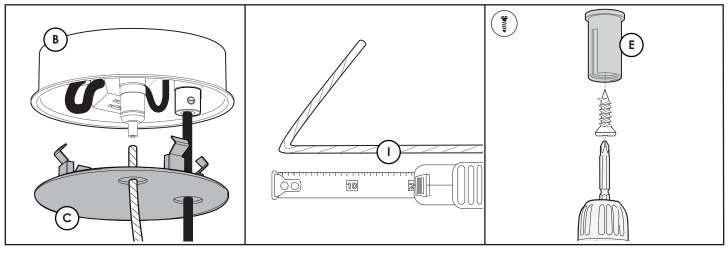
-Replicate step 7A and connect dimming wires into wago terminal block, close.

8.

-Fix 3mm grub screw into cable anchor with flathead driver.

03.10.2018 PAGE: 3/4

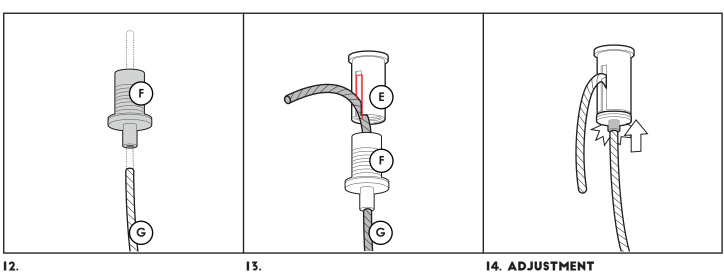
www.darkon.com.au Revision: 01



**9.**-Attatch cover(C) onto the ceiling rose(B).

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

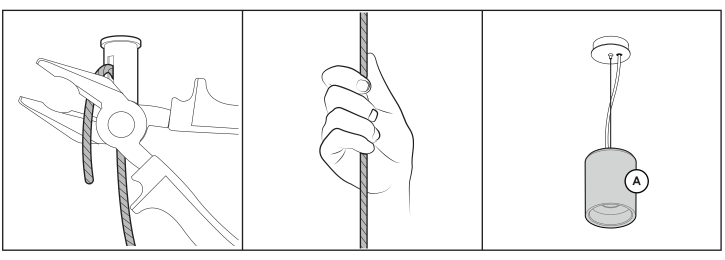
11.
-Fix the posilock(E) onto the ceiling with appropriate fasteners (not supplied).



-Thread the Suspension wire(G) through wire gripper(F).

-Insert excess wire(G) through slot & thread gripper(F) onto posilock(E).

-Press sprung tip and adjust suspension wire as required.



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

-Ensure proper installation by slightly tugging suspension wire.

-Posilock Correctly installed and suspending the light fitting.

03.10.2018 PAGE: 4/4

www.darkon.com.au Revision: 01