



- Installation and wiring of luminaire must be in accordance with all applicable local codes.
- Installation, inspection, and maintenance of luminaires should be performed by a qualified electrician.
- DO NOT make or alter any open holes in the luminaire. Do not modify the luminaire.
- DO NOT install damaged product.
- Make sure electrical power is OFF before and during installation and maintenance.
- Make sure the equipment is properly grounded.
- Make sure the supply voltage is same as the rated fixture voltage.

LED Ceiling light
DOR/DOS

DOR450

DOR320

DOR260

DOR360




DOR300

DOS320

DOS260






DOS360

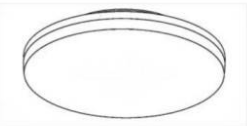
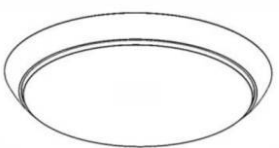
DOS300

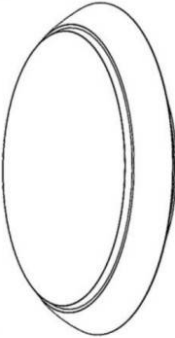
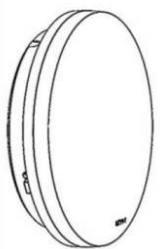


IP54



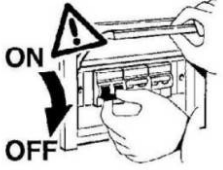
Required Tools







WARNING:



Check that the power is off before
conducting any maintenance and
assembly work

Caution,danger of electric shock

The installation and commissioning of the
luminaire as well as any modification to the
luminaire may only be performed by authorized
personnel (qualified electrician).

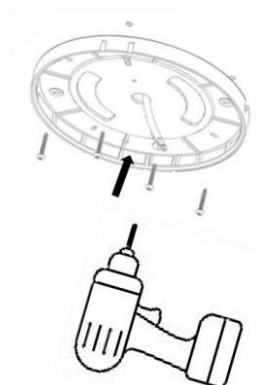
LAVOV
LIGHTING

info@lavovlighting.com | lavovlighting.com

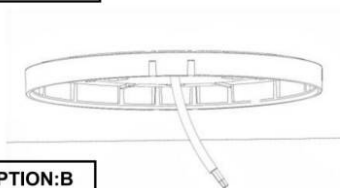
Step:1



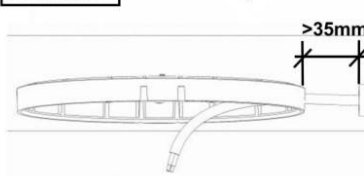
STEP:2



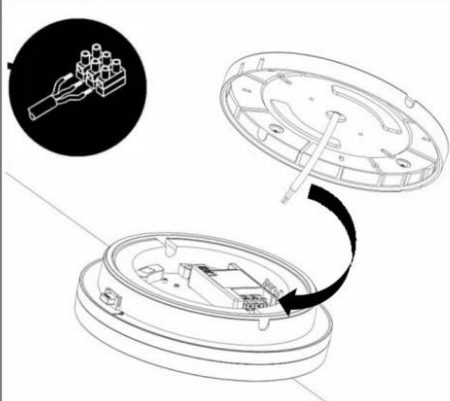
OPTION:A



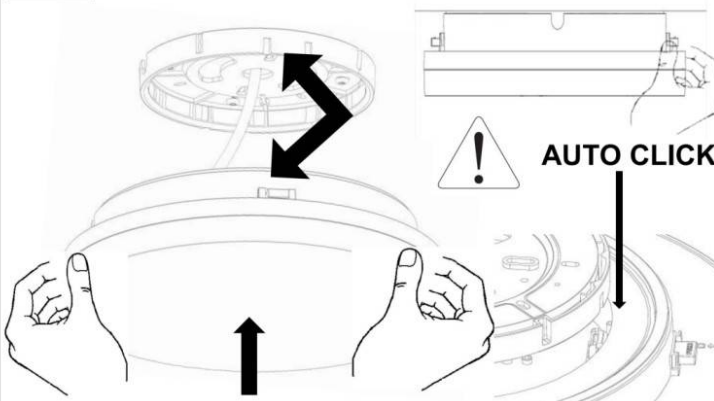
OPTION:B



STEP:3



STEP:4



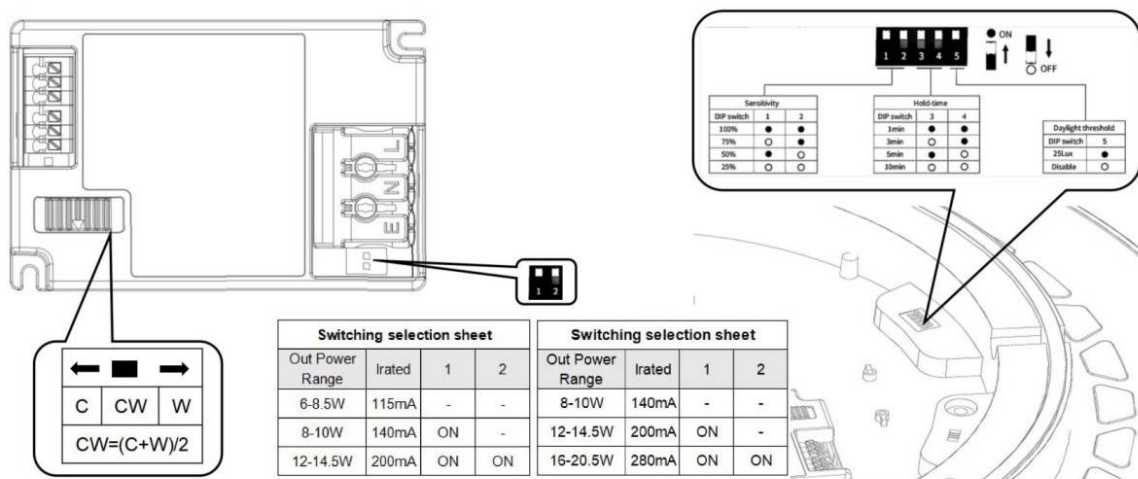
OPTION--SAFETY COVER



I. WIRING DIAGRAMS: CCT+POWER/SWITCHABLE



II. WIRING DIAGRAMS: CCT+POWER/SWITCHABLE+SENSOR/EM2



III. WIRING DIAGRAMS: CCT+DALI (TCI DT6)

