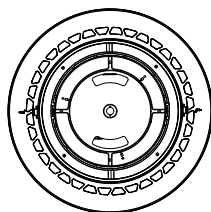
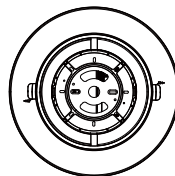


Mounting instructions

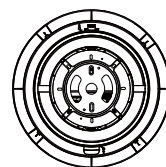
LED Ceiling light DOR/DOS



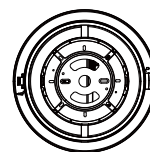
DOR450



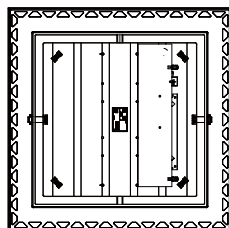
DOR320



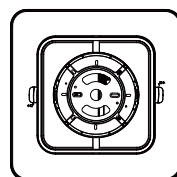
DOR300



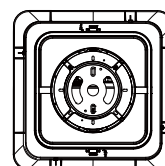
DOR260



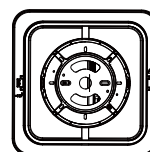
DOS620



DOS320



DOS300

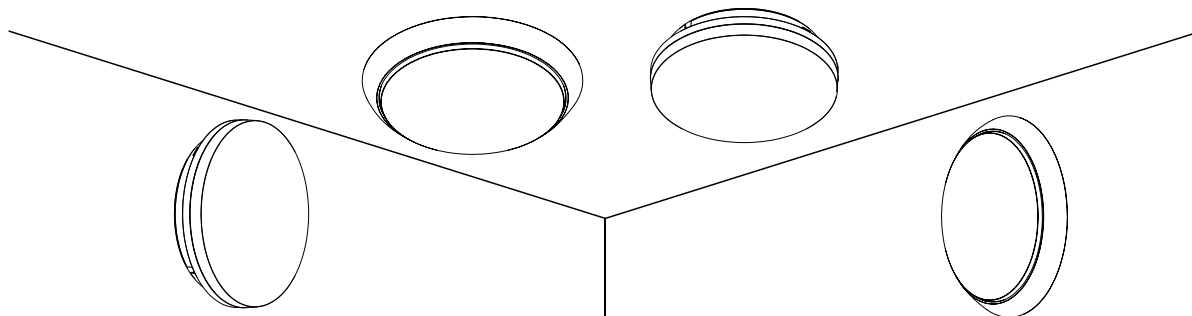


DOS260

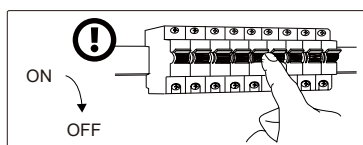


IP54

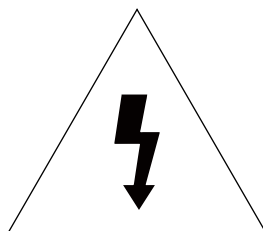
Required Tools



WARNING



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

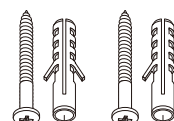
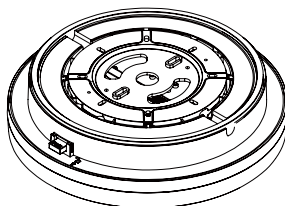
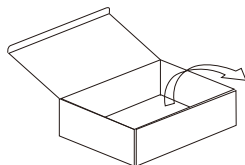


Caution, danger of electric shock



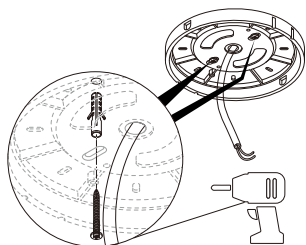
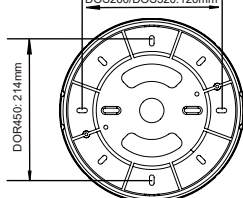
The installation and commissioning of the luminaire as well as any modification to the luminaire may only be performed by authorized personnel (qualified electrician)

Step:1

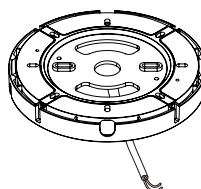


Step:2

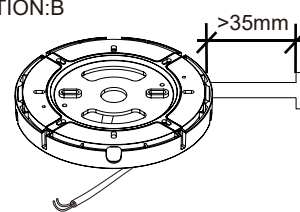
DOR450: 214mm
DOR260/DOR320: 120mm
DOS260/DOS320: 120mm



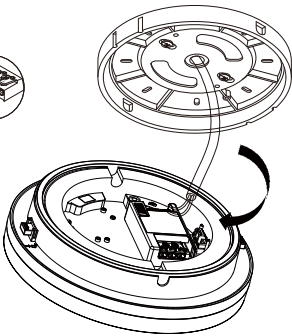
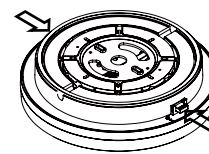
OPTION:A



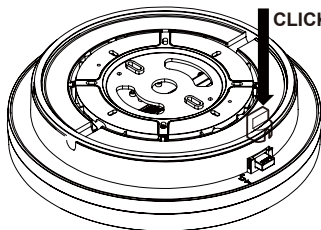
OPTION:B



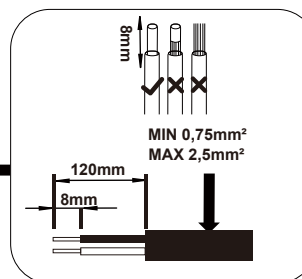
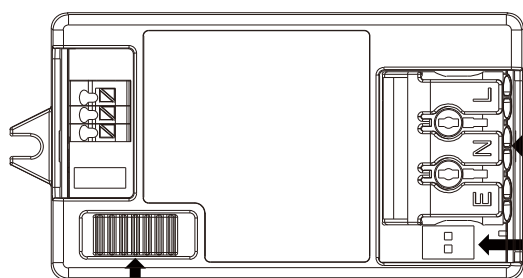
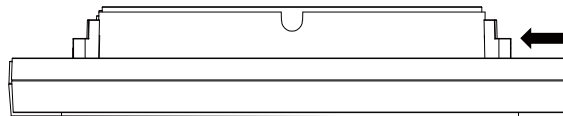
A circular inset diagram showing a cable being inserted into a terminal block. The cable is shown from the side, with its conductors entering the block. The terminal block has several screw terminals on top. The diagram illustrates the correct way to connect the cable to the terminal block.


AUTO CLICK

CLICK

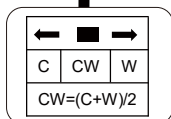


- PUSH



Switching selection sheet			
Out Power Range	Irated	1	2
6-8.5W	115mA	—	—
8-10W	140mA	ON	—
12-14.5W	200mA	ON	ON

Switching selection sheet			
Out Power Range	Rated	1	2
8-10W	140mA	—	—
12-14.5W	200mA	ON	—
16-20.5W	280mA	ON	ON



A line drawing of the back of the device. It shows a large rectangular area for a battery cover, a barcode at the bottom left, and a latch mechanism at the bottom right. An arrow points to the barcode, and another arrow points to the latch mechanism.



Switching selection sheet			
Out Power Range	Irated	1	2
6-8.5W	115mA	—	—
8-10W	140mA	ON	—
12-14.5W	200mA	ON	ON

Switching selection sheet			
Out Power Range	Irated	1	2
8-10W	140mA	—	—
12-14.5W	200mA	ON	—
16-20.5W	280mA	ON	ON

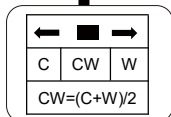
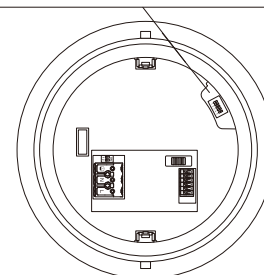
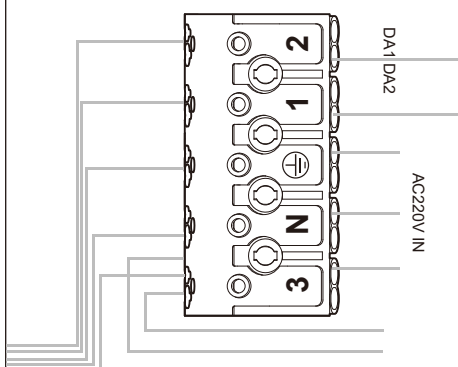


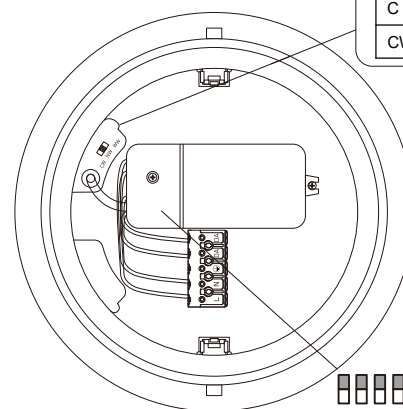
Figure 1 illustrates the configuration of the sensor. It shows five sensors labeled 1 to 5. Sensors 1, 2, 3, and 4 are connected to a block containing two DIP switches: 'Sensitivity' (switches 1 and 2) and 'Hold time' (switches 3 and 4). Sensor 5 is connected to a 'Daylight threshold' block with one DIP switch (switch 5). The 'Sensitivity' block has four settings: 100% (switch 1 up, switch 2 down), 75% (switch 1 down, switch 2 down), 50% (switch 1 down, switch 2 up), and 25% (switch 1 up, switch 2 up). The 'Hold time' block has four settings: 1 min (switch 3 down, switch 4 down), 3 min (switch 3 up, switch 4 down), 5 min (switch 3 up, switch 4 up), and 10 min (switch 3 down, switch 4 up). The 'Daylight threshold' block has two settings: 25Lux (switch 5 down) and Disable (switch 5 up). A legend indicates that an upward arrow represents 'ON' and a downward arrow represents 'OFF'.



C	CW	W
$CW = (C + W) / 2$		



Pout	SEC	1	2	3	4
13W	250mA	■	■	■	■
19W	350mA	■	■	■	ON
20W	400mA	■	■	ON	■
20W	450mA	■	ON	■	■
20W	500mA	■	■	ON	ON
20W	550mA	■	ON	■	ON
20W	600mA	■	ON	ON	■
20W	700mA	■	ON	ON	ON
16W	16mA	ON	ON	ON	ON



1 2 3