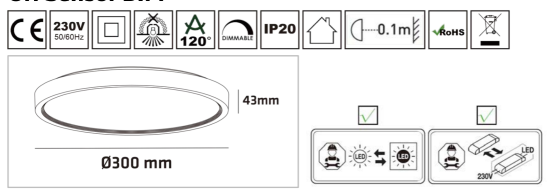


Ori Sensor DIM



IMPORTANT INFORMATION:

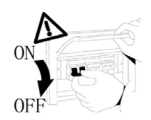
- 1. Please read this instruction carefully before installation and keep it for future reference.
- 2. Please conform to the instruction of equipment and installed by professional.
- 3. Make sure correct voltage applied before use and keep away from heat and vibration source.
- 4. The light source of this luminaire is not replaceable. When the light source reaches its end of life the whole luminaire shall be replaced.
- 5. The product is not suitable for any oil pollution ambient or related applications.
- 6. This product contains a light source of energy efficiency class **E**.
- 7. It shall not be disposed of as unsorted municipal waste.
- 8. For indoor use only.

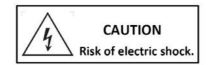
MAIN PARAMETER:

,	
Product	261814
Rated Voltage	220-240V 50/60Hz
LED watt	16W
System eff	18W
LED	SMD LED
LED Driver	Constant Current 240mA
Color Temperature	3000K
Protection	Class II
Beam Angle	120°
IP Rated	IP20
Operation Temperature	-25°C <ta<40°c< td=""></ta<40°c<>
Product Size	Ø300mm x H43mm

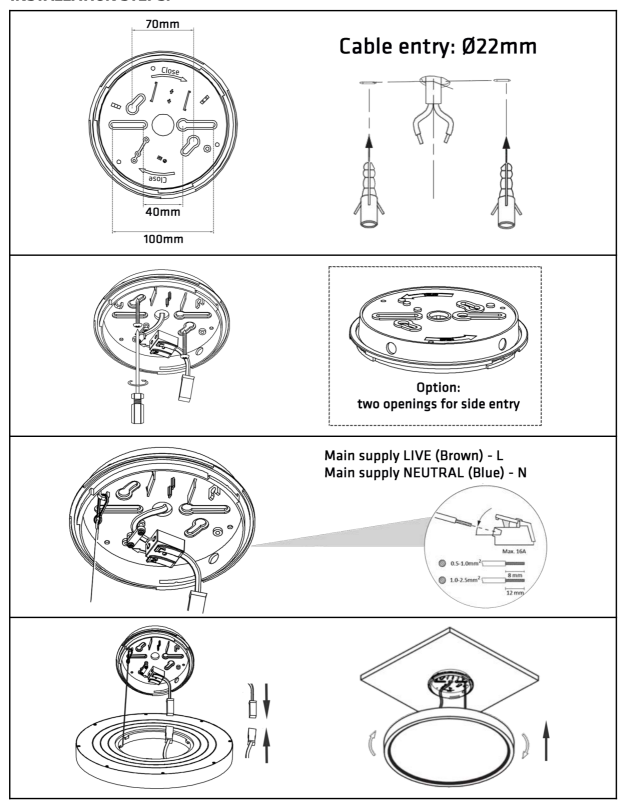
INSTALLATION INSTRUCTIONS:

- 1. Always switch off the power supply before installation.
- 2. Make sure all parts are ready when open the box and prepare the installation tools the lighting needs.
- 3. Should be installed by qualified electricians.
- 4. If there is any damage on the housing or glass cover, should view it as disqualified product that cannot be used.
- 5. If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

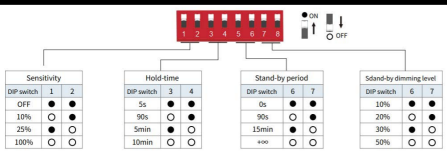


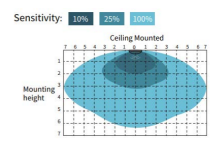


INSTALLATION STEPS:



Sensor Setting Options



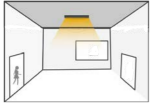


NOTE: When sensitivity is set to <OFF>, means there is no sensor function.

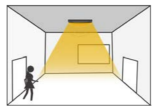
Default Setting:

Hold-time	90s
Sensitivity	10%
Stand-by period	∞
Stand-by dimming level	20%

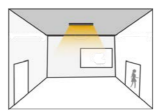
(1) Sensor Dimming Setting



Light remains at 20% when there is no movement detected.



Light dims to 100% when there is movement detected.



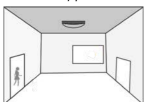
Light dims to stand-by dimming level after the hold-time.



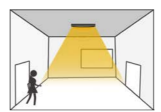
Setting on this demonstration

(2) Sensor ON/OFF Setting

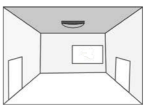
Stand-by period is set to "Os"



Light remains OFF when there is no movement detected.



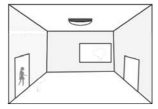
Light dims to 100% when there is movement detected.



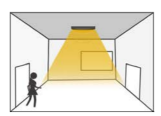
Light OFF after the hold-time.

(3) Corridor function Setting

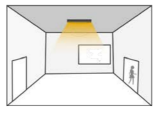
Stand-by period is set to "90s or 15min"



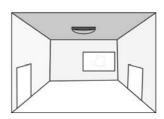
Light remains OFF when there is no movement detected.



Light dims to 100% when movement is detected.



Light dims to stand-by dimming level when no movement detected and hold for Stand-by period.



Light OFF after the hold-time.