

LED SONAR SENSOR LIGHT

DENKO SONAR ONE SERIES



Features and Application

- Ceiling mounted LED luminaire with microwave sensor for motion detection.
- Elegant brush finish with spin aluminium housing allows excellent heat dissipation and is anodized for corrosion resistance.
- Preset detection zone (1m to Ø10m) to full brightness upon detection. If there is no further detected motion after a preset hold time (5s / 15s / 300s / 600s), the LED lamp will dim into a preset brightness (0% / 5% / 10% / 30% / 50%).
- Suitable for areas with low human traffic while adhering to safety requirements. E.g. Staircases, washrooms, car parks, corridors, walkways, overhead bridges, underpasses, etc.

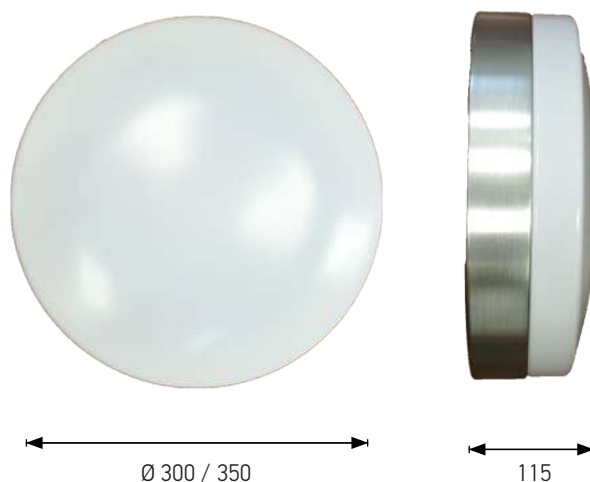


LUMINAIRE

Technical Data

Housing Material	Spin aluminium with brush finishing	
Mains Supply	230V AC, 50/60Hz	
Model	SONAR ONE 12	SONAR ONE 15
Wattage (Max)	12W	15W
Wattage (Econ dimming mode)	3W	3W
Lumens (lm)	1336	1700
Dimension	300 x 115	350 x 115
LED Lamp Life	30,000 hours	
CCT K	3000K - 6000K	

Dimensions (mm)



Ordering Information

MODEL	MODEL W/ EMERGENCY PACK	LAMP
DENKO SONAR ONE 12	DENKO SONAR ONE 12E	12W LED
DENKO SONAR ONE 15	DENKO SONAR ONE 15E	15W LED

Options

- Emergency Power Pack (Add Suffix "E")
e.g. DENKO SONAR ONE 12E