

# Lenora

# Waterproof Luminaire with Sensor (Changeable Wattage & CCT)



#### **Features**

- High Lumen Efficiency 125LM/W
- Flicker free driver
- Full PCB board and the diffuser is a whole part, no need to take the PCB apart but wire directly, much easier than the normal design
- · Cables can be from the back or the two ends of
- the light, easy wiring
- Easy clips, one step assembly













# Lenora

#### TECHNICAL DATA SHEET - LENORA - 17658 - WATERPROOF FIXTURE WITH SENSOR





#### **TECHNICAL DATA**

**Product Data** Waterproof Luminaire **BRIDGELUX LED** Lamp Type Wattage 20W/30W/40W 3000K/4000K/6000K **Color Temperature** Rated Luminaire Luminous Flux 2400-5600lm **Rated Luminaire Efficiency** 125lm/W IP Rating 65

Beam Angle 120° Voltage AC220-240V Frequency Range 50-60 Hz CRI Ra>80

>0.5 Power Factor ≤0.5W Stand-by power Detection area 50%/100%

Hold time 5s/1min/3min/10min 30Lux/Disable Daylight threshold 5.8GHz±75MHz Microwave frequency Microwave power <0.3mW

2.5-4m/8.2-13.12ft (ceiling mounted) Mounting height ø4-10m/13.12-32.8ft (ceiling mounted) **Detection range** 

Motion detection 0.5~1.5m/s

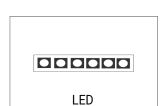
SDCM <6

-20°C ~ +50°C **Operating Temperature** Safety Class Class I

Material Aluminum body+SS Clips+PC Diffuser

White Finish Life Span 50,000 Hours Warranty 5 Years

**Applications** Outdoors, Residential, Commercial, Hospitality etc.











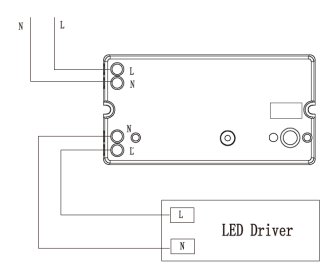
### **TECHNICAL OPTIONS**

Control	Switchable, TRIAC, 1-10V, Dali
Optional	Emergency Kit
Installation	Suspension Kit

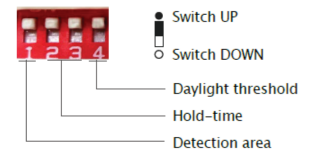


#### TECHNICAL DATA SHEET - LENORA - 17658 - WATERPROOF FIXTURE WITH SENSOR

#### SENSOR WIRING DIAGRAM



#### SENSOR SETTINGS





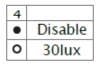
#### Detection area

In this area, movement will be detected and able to trigger the sensor.100% detection area is also known as the strong sensityity.

2	3	
•	•	5s
•	0	1min
0	•	3min
0	0	10min

#### Hold-time

The period of light keeping 100% brightness after moving objects leave the detection area.



## Daylight threshold

Definition of the ambient brightness; only when the ambient brightness is lower than the preset specific lux amount, the sensor will work; when it's preset as "disable", the sensor works everytime it detects motion regardless the ambient brightness.