

Microwave Motion Sensor (1-10V), 120-347V

MFG Part Number FDSL-MS

SKU#100884

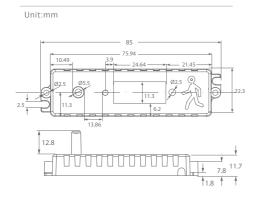




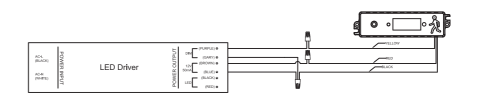


Use for following products: FDS-32-LED-3K4K5K-120-347V-D3 SKU#100881 FDS-46-LED-3K4K5K-120-347V-D3 SKU#100880

Dimensions

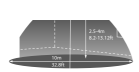


Wiring Diagram



Detection Pattern

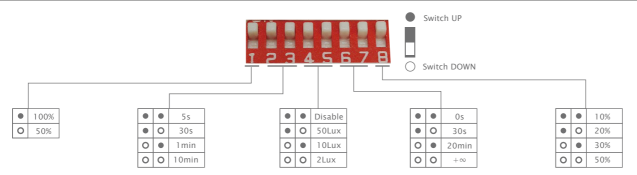
Ceiling Mounted



Technical Data

ble





Detection Area

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

Hold-time

The period of light keeps 100% brightness after moving the objects to leave the detection

Day-light 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.

Stand-by Period

The period of light keeps low output before it's completely switched off. When it's preset as"∞", the light always keeps at low output if no movement in the detection area and doesn't turn off.

Stand-by Dimming Level

The definition of low output in the standby period.

Application Function Demo - Dimmable control/Corridor function



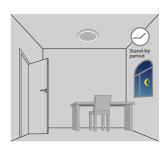
With sufficient daylight, even when motion detected, light remains OFF.



With insufficient daylight, when motion detected, light ON.



After last detection, the light will be dimmed down to the stand-by dimming level(10%, 20%, 30% or 50%) after holdtime.



After the stand-by period, light OFF.