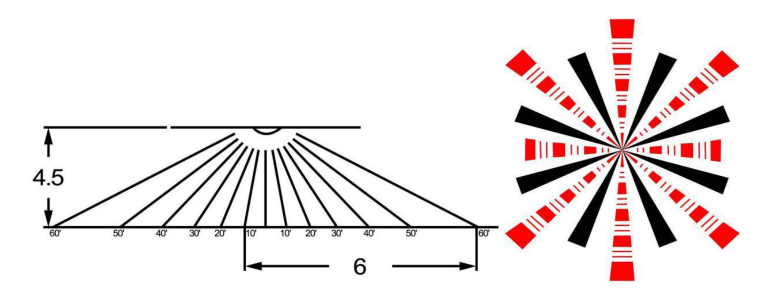


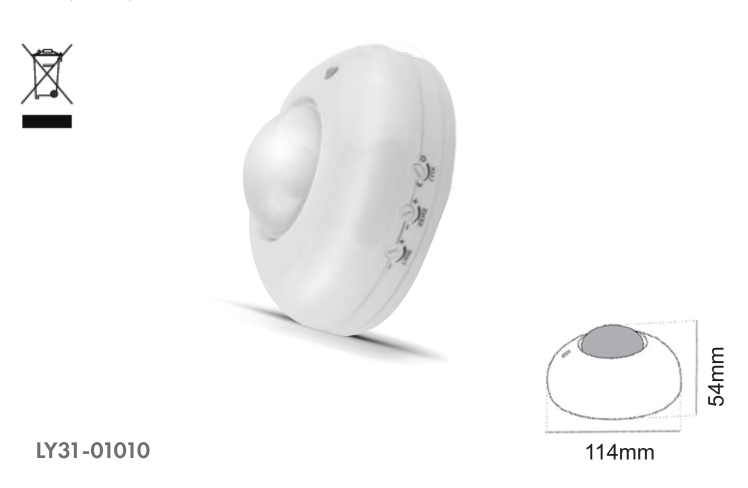
OPERATION:

1.Detection-angle / Detection-distance / Installation-height are shown in the figures respectively. a.Figure 1/2 shows that the detection angle is 120° (side-view) and 360° (top-view). b.Figure 1 shows also detection-distance is max. 6m and installation-height is max.4.5m.



1. You can adjust time-delay using switch on the side of sensor body. Time delay is adjustable from 5 sec to 7

2.min (+/-10%).





SENSOR INSTRUCTION

DESCRIPTION:

LAMBARIO-MS01-1200W-IP20-MOTION SENSOR

SPECIFICATION:

Model: LY31-01010

Operating Voltage: 220~240V/AC 50-60HZ DetectionRange:120°(side-view)/360° Detection Distance: 6m (Max. < 24°C) Detection Speed: 0.6 ~ 1.5 m/s

Average Load:Max.1200W (~220V AC) Environment Temperature: -20°C ~ +40°C

Environment Humidity: Max. 93% Ambient Light: <3Lux~2000LUX

Class of Protection:II
Degree of Protection:IP20

Time-Delay:10sec±5sec ~7min±2min Installation Height: 2,2m ~ 4m

Adjustable time-delay, ambient light Automatically move detection Performance stability Day/night adjustment

CAUTION:

- 1.Before installation, please read instruction carefully and preserve it well.
- 2.Only maintained and installed by qualified electrician.
- 3. Keep away the heating/streaming/air conditioning devices.
- 4.Don't impact the lens with any object.

RoHS Compliant.

INSTALLATION:

- 1. Take off the rear cover by turning it clockwise.
- 2.Fix the rear part to wall or ceiling by self-tapping screws.
- 3. Connect the wires properly as shown in the figure.
- a. Connect the AC input to the load terminal and also input terminal of sensor.
- b.Connect the load to the output terminal of sensor (Red).
- 4. Fix the front part by turning it counter-clockwise.

