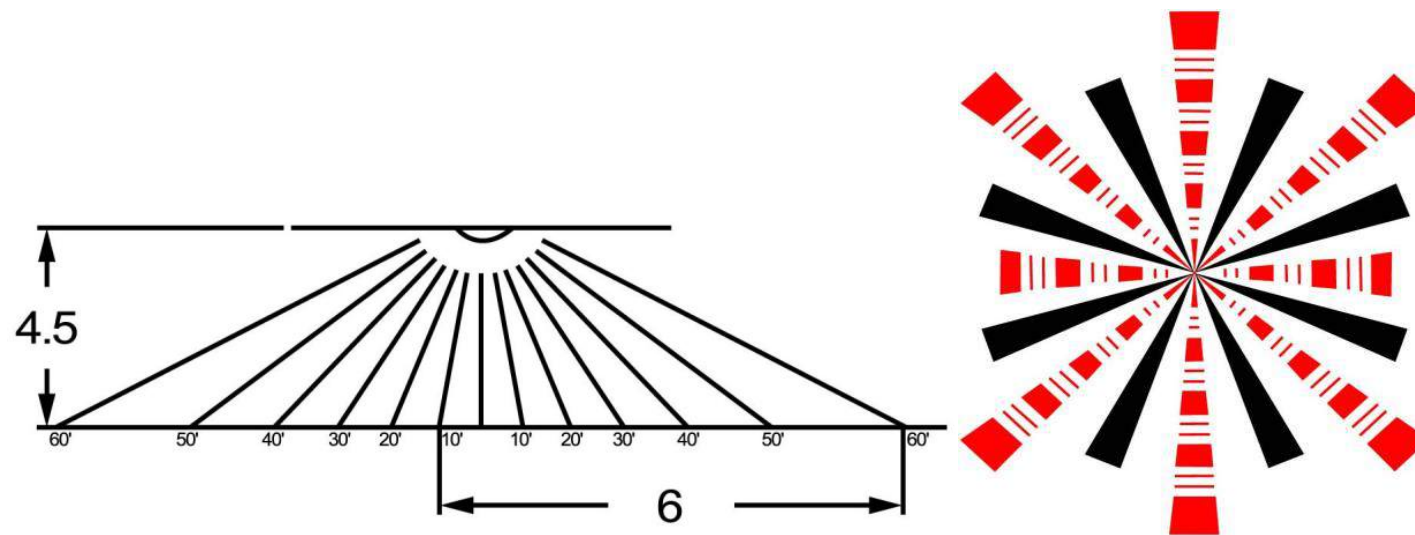


OPERATION:

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).

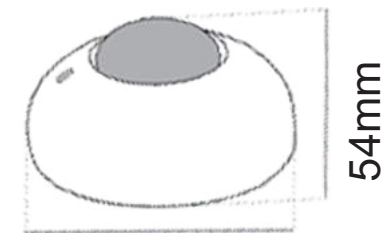
b. Figure 1 shows also detection-distance is max. 6m and installation-height is max. 4.5m.



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%).



LY31-01010

114mm

54mm

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.

