



IP55 STAND ALONE SENSOR AVAILABLE IN

Model No. 55-105 110 degree

Model No. 55-106 220 degree

Model No. 55-107 300 degree

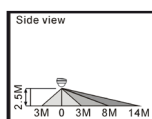
- Energy efficient less than .25W in standby mode
- Manual Override
- 14 metres forward 3 metres backward
- Improved Lens for maximum performance

FEATURES

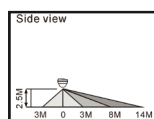
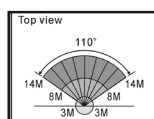
- IP55
- Low standby power consumption
- Manual Override
- Suitable for - Domestic, Commercial & Industrial
- Fully adjustable sensor head
- Wall or ceiling mount
- Certificate of approval No.Q 061274

TECHNICAL SPECIFICATIONS

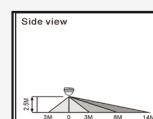
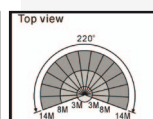
Rated Voltage	220 - 240V 50Hz
Standby Power consumption	≤ 0.25W
Load	5A max.
Incandescent lamp	1000W max.
High voltage halogen lamp	500W max
Fluorescent lamp	400VA max (uncompensated)
Low voltage halogen lamp	400VA max
PL Lamp	400VA max
Detection Range	at 2.5m high
- Outer fan shaped coverage	from 3M to 14M
- Inner circle coverage	6M diameter
Adjustable Time	6 seconds to 12 minutes



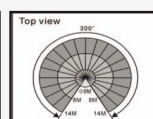
110 degree



220 degree



300 degree



✓ N2159