

Infrared Photocell

Infrared Photocell

DESCRIPTION

- 1) It is very Convenient for installation
- 2) it is Reliable for controling
- 3) It has a long service time

FEATURE

Operating Temperature:

Rated Voltage:

Rated power:

The relative temperature: Less than 90%

Remote distance:

Beam Speed:

Beam length:

Maximum 30 M 1.2 seconds, 3 seconds, 6 seconds

240W

Routine straight beam is within 6 meters, folding beam is within 5 meters, two fence beam is within 4.5 meters, three fence beam is within 4 meters, special beam (6 seconds) the straight beam can be 8 meters, folding beam can be 7 meters, and fence beam can be 6 meters.

-0C to +115C (You have Wejoin temperature-increasing equipment as an option in the lowest temperature) 220V 10% 50HZ/60HZ 110 10% 50HZ/60HZ

3 seconds barrier beam are 100 x 45 Octagon beam (Yellow and or White color), 1.2 seconds barrier beam are 80 x 45 Octagon beam or Ellipse beam.

Beam type:





Barrier Pole support Infrared Photocell





