

JUPITA Motion Sensor



MC079D RC2 A



RC2 A

Product information "JUPITA Motion Sensor"

motion sensor for Litegear Jupita Highbay

Detail Information

Mounting Height: 15m Max

DC Input Voltage:12/24V DC &plusm;1V

Rated Voltage:12/24V

Stand-by Power:< 0.3W

Working Mode:0-10V DC

Operating Temperature:-35°C°C

Lifetime: 50,000h @ Ta Full Load

Detecting Angle:150°(wall Mounting) 360°(ceiling Mounting)

High Light: microwave movement sensor, dimmable motion sensor

Product Description: MC079D RC 2

Daylight Priority Function

DC Operation Sensor, 12/24V DC Input

High Bay Sensor for Warehouse

1. Features

- 12/24V DC input,for DC systems or LED power supplies with 12/24V DC auxiliary power output
- 0-10V dimming port, 3 or 2 step dimming function
- Newly patent design sensor antenna with two detection mode: high sensitivity detection and interference immunity detection. (suitable for installation environments with many metal reflective surfaces)
- Compact design,special for industrial lamps, sensors can be fixed at the edg or center of UFO.
- 15m maximum installation height, suitable for most warehouses
- Patented remote control, transmitting angle of the remote control is adjustable according to mounting height
- Override function
- Dim+/Dim- to set occupancy light level
- Daylight priority function



Technical Details:

Housing Material:	plastic
Housing Color	white
Warranty	5 years

Information and Downloads:

