

AOM-RED EYE Photoelectric Sensor

Instruction Manual



AOM-RED EYE

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AOM-RED EYE Features

- Visible red class2 laser beam with good aim allows installer to easily align with the reflector.
- Excellent optical performance. Sensing range as far as 55 feet (100 feet with optional 4" square reflector).
- Non-sphere optical lens totally eliminates stray light and overcomes the interference from light sources (ie: sunlight).
- Red LED detects working status for easy installation and diagnosis.
- LIGHT ON/DARK ON options.
- Protection grade: IP65(IEC)
- UL325 compliant



Safety Tips:

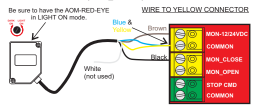
- •Do not look directly at the laser beams
- •Do not aim at a person's eye at close range
- •Mount laser beam at a height above or below eye level

AOM-RED EYE Specifications

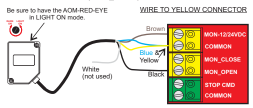
Model	AOM-RED EYE
Detection object	Non-transparent objects of Min. \$\Phi2.5"
Detection distance	55 Feet (*1)
Power supply	10-30VDC
Current consumption	Max. 60mA
Light source	Laser (Modulated:650nm)
Action mode	Light ON/Dark ON options through potentiometer
Control output	Relay output (contact rating:30VDC,1A or 120VAC,1A resistant load;contact component:1C)
Response time	Max. 20ms
Protection circuit	Overvoltage protection; Overcurrent protection; Reverse polarity protection
Indicator	Power LED: green - Action LED: red
Ambient light	Sun:60,000LuX; Incandescent lamp: 3,000LuX
Ambient temperature	-30~ +65°C (non-freezing)
Ambient humidity	35-85% RH
Material	Case:ABS - Lens:PMMA - Cable:PVC
Protection rating	IP65 (IEC)
Cable Length	10 feet
Accessories	Mounting bracket and hardware (Nut: M4 × 30)

Notes: (*1) The sensing distance set range between the reflector and sensor depends on AOM-RR03. Reflector type varies with the sensing distance (refer to page 5 for optional reflector). Wiring diagram for BLDC and TORO24 boards. (RED, BLUE AND GOLD BOARDS)

WIRING DEVICE ACROSS DRIVEWAY / CLOSE DIRECTION (MON_CLOSE)

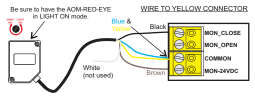


WIRING DEVICE BACK OF GATE/OPEN DIRECTION (MON_OPEN)

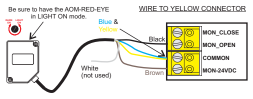


Wiring diagram for AC boards. (WHITE BOARDS)

WIRING DEVICE ACROSS DRIVEWAY / CLOSE DIRECTION (MON_CLOSE)



WIRING DEVICE BACK OF GATE / OPEN DIRECTION (MON_OPEN)



LIGHT ON Mode Relay Output

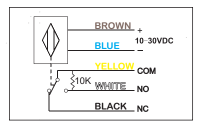


AOM-RED EYE has LIGHT ON and DARK ON functions. For UL 325 monitored function, LIGHT ON is used. By default, the sensor is set to LIGHT ON for N.C. and 10K termination.

See the diagram below for relay outputs for LIGHT ON setting.

Select LIGHT ON by turning potentiometer.

LIGHT ON Setting Wiring Diagram



DARK ON Mode Relay Output

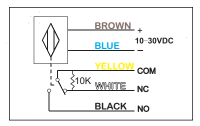


AOM-RED EYE has LIGHT ON and DARK ON functions. For traditional, Non-Monitored applications (N.O. without 10K resistor), DARK ON mode could be used.

See the diagram below for relay outputs for DARK ON setting.

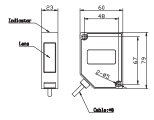
Select DARK ON by turning potentiometer.

DARK ON setting wiring diagram

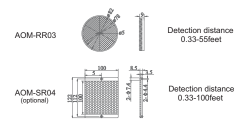


Mechanical Dimensions

Unit: mm



Reflector's Dimensions



Mounting

AOM-RED EYE is mounted using a bracket and the hood box. The bracket has a front and side mounting option to attached to a post or column. The sensor attaches to the hood box using two screws. The same is for the hood box to the mounting bracket. One of the screws on the hood box and mounting bracket have a slotted hole for vertical and horizontal adjustment for alignment.

