# Triple Beam Adjustable Range Reflective Photoelectric Sensor Amplifier Built-in MQ-W SERIES

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LASER MARKERS PLC

INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS FA COMPONENTS MACHINE VISION SYSTEMS UV CURING SYSTEMS

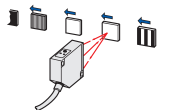


General terms and conditions...... F-7

## Sensing objects can be detected at a constant distance using the triple beam sensing method

### Hardly affected by color

Adjustable range reflective type sensor can detect white or black object at the same distance. Therefore, the sensor can even detect individual objects that are mixed with black objects or objects of various colors that were hard for the diffuse reflective type sensor to detect.





CX-400
CY-100
EX-10
EX-20
EX-30
EX-40
CX-440
EQ-30
EQ-500
MQ-W
RX-LS200
RX
RT-610

### (However, when the background is specular, it may be necessary to change the angle of the sensor.

### ENVIRONMENTAL RESISTANCE

### Insusceptible to contamination on lens

Adjustable range reflective type sensor detects the distance by the angle, not by the light receiving intensity. Even if the lens surface is soiled by dust or any powdery material, there is little variation of sensing range. In addition, the sensor stably detects approaching objects at a fixed distance because the distance is sensed by the angle of received light.

### **MOUNTING / SIZE**

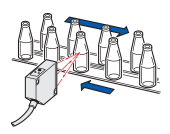
### Compact and slim size

A small size of W32 × H32 × D12.6 mm W1.260 × H1.260 × D0.496 in has been achieved for the 40 mm 1.575 in / 200 mm 7.874 in sensing range type due to the built-in amplifier. In addition, you can mount the sensor both vertically and horizontally by diagonal mounting.

### Hardly affected by background

Sensor selection guide...... P.271~

Adjustable range reflective type sensor dose not detect objects beyond the set range. For this reason, malfunction does not occur even if there are moving machines or people passing by in the background.



### VARIETIES

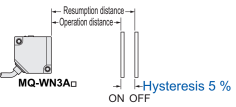
### Visible light type and low hysteresis type are available

### Visible light type

Beam axis alignment can be performed by looking at the spot light.

#### Low hysteresis type

Hysteresis between the ON and OFF status has been reduced by half (compared to conventional model). Detection precision has been further improved!



FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRI SENSOR AREA SENSORS LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC ELECTRICITY PREVENTION

LASER MARKERS

HUMAN MACHINE INTERFACES

DEVICES

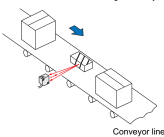
PLC

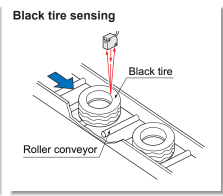
ENERG CONSUMPTION VISUALIZATION COMPONENTS

### APPLICATIONS



The sensor detects objects that are being conveyed with almost no influence from background objects.





Detecting the remaining amount of roll sheets

Even if roll sheet colors are changed, the sensor

can detect them at almost the same distance.

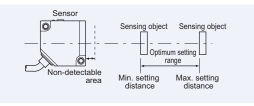
### Glossary (Performance overview of the triple beam adjustable range reflective type)

#### Sensing distance (rated)

• For the triple beam adjustable range reflective type, the maximum distance to operate stably with a standard sensing object is shown.

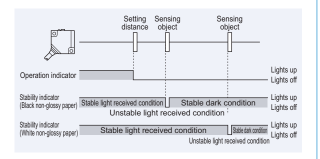
#### Setting range (optimum)

• For the triple beam adjustable range reflective type, the range between the maximum and minimum setting distance to operate stably with a standard sensing object is shown. When used beyond this range, there will be a non-detectable area near the sensor. There will also be insufficient light intensity on the far side of the sensor. This will result in unstable sensing. So when setting the sensor, use it within the optimum setting range.



### **Stability Indicator**

• The MQ-W series uses PSD for light receiving elements and since sensing is based on the position of the entering beam and not its intensity, the output corresponds to distance. The stability indicator displays the marginal degree of the incident light intensity. So take note that the distance by which the indicator lights on/off varies depending on the reflectance of the sensing object, as shown in the diagram below. Also, do not use the sensor when the stability indicator lights off (Unstable light received condition).



### FA COMPONENTS MACHINE VISION SYSTEMS UV CURING SYSTEMS

### ORDER GUIDE

Туре	Appearance	Sensing range	Model No.
ared)	ared)	40 mm 1.575 in	MQ-W3A-DC12-24V
ective type Standard (infrared)		200 mm 7.874 in	MQ-W20A-DC12-24V
Stand		700 mm 27.559 in	MQ-W70A-DC12-24V
Triple beam adjustable range reflective type esis (infrared) Visible light (red) Standard (i		40 mm 1.575 in	MQ-W3AR-DC12-24V
		200 mm 7.874 in	MQ-W20AR-DC12-24V
		40 mm 1.575 in	MQ-WN3A-DC12-24V
Triple eresis (ir		200 mm 7.874 in	MQ-WN20A-DC12-24V
Tripl Low hysteresis		700 mm 27.559 in	MQ-WN70A-DC12-24V

FIBER SENSORS

Power Supply Built-in Amplifier-separated

CX-400

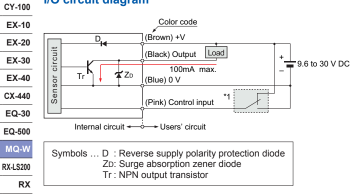
### **SPECIFICATIONS**

LASER NSORS	N		Triple beam adjustable range reflective							
PHOTO- ECTRIC NSORS	Туре		40 mm 1.575 in type		200	mm 7.874 in	type	700 mm 27.559 in type		
MICRO				Visible light	Low hysteresis		Visible light	Low hysteresis		Low hysteresi
PHOTO- ECTRIC NSORS	Iten	m Basic Model No.	MQ-W3A□	MQ-W3AR	MQ-WN3A	MQ-W20A□	MQ-W20AR□	MQ-WN20A□	MQ-W70A□	MQ-WN70A
AREA	Sen	using distance (rated)	40 mm 1.575 in with white non-glossy paper (10 × 10 mm 0.394 × 0.394 in)		200 mm 7.874 in with white non-glossy paper (20 × 20 mm 0.787 × 0.787 in)			700 mm 27.559 in with white non-glossy paper (75 × 75 mm 2.953 × 2.953 in)		
LIGHT JRTAINS / SAFETY PONENTS	Sett	ting range (optimum)	20 to 40 mm 0.787 to 1.575 in with white non-glossy paper (10 × 10 mm 0.394 × 0.394 in)		40 to 200 mm 1.575 to 7.874 in with white non-glossy paper (20 × 20mm 0.787 × 0.787 in)			200 to 700 mm 7.874 to 27.559 in with white non-glossy paper (75 × 75 mm 2.953 × 2.953 ir		
SSURE / FLOW ENSORS	Sen	ising object			Op	aque or translue	cent object (Note	e 2)		
UCTIVE DXIMITY ENSORS	Hys	teresis (Note 3)	10 % or less of distance (with standard		5 % or less of operation distance (with standard sensing object)	20 % or less of distance (with standard	operation sensing object)	10 % or less of operation distance (with standard sensing object)	20 % or less of operation distance (with standard sensing object)	10 % or less of operation distance (with standard sensing object
TICULAR USE SENSORS	Sup	ply voltage				9.6 to 3	80 V DC	1		
ENSOR	Cur	rent consumption	30 mA or less							
TIONS					NPN open-colle	ctor transistor				
SIMPLE SAVING UNITS	Out	put	<ul> <li>NPN open-collector transistor</li> <li>Maximum sink current: 100 mA</li> <li>Applied voltage: 30 V DC or less (between output and 0 V)</li> </ul>							
E-SAVING SYSTEMS			Residual voltage: 1.2 V or less (at 100 mA sink current)							
SURE-		Output operation	Selectable either Light-ON or Dark-ON by the control input							
		sponse time	2 ms or less (Response frequency: 250 Hz or more)							
STATIC TRICITY ENTION		eration indicator	Red LED (lights up under light received condition)							
	Stat	bility indicator		Red LED (lights up under stable sensing condition)						
LASER RKERS	Dist	ance adjuster	ster Continuously variable adjuster							
PLC		Protection	IP67 (IEC)							
HUMAN	ance	Ambient temperature	-25 to +55 °C -13 to +131 °F (No dew condensation or icing allowed), Storage: -25 to +55 °C -13 to +131 °F							
HUMAN ACHINE FACES	siste	Ambient humidity	85 % RH or less, Storage: 85 % RH or less							
NERGY MPTION ZATION DNENTS	tal re	Ambient illuminance Incandescent light: 10,000 tx or less at the light-receiving face								
DIVENTS	men	Voltage withstandability	500 V AC for one min. between all supply terminals connected together and enclosure							
HUMAN AMDIENT temperature       -25 to +55 °C -13 to +131 °F (No dew condensation or icing allowed), Storage: -25 to +55         HUMAN AMDIENT temperature       -25 to +55 °C -13 to +131 °F (No dew condensation or icing allowed), Storage: -25 to +55         HUMAN AMDIENT temperature       Ambient humidity         BRERGY INTENT       Ambient humidity         FA ONENTS       Ambient illuminance         FA ONENTS       Voltage withstandability         FA ONENTS       500 V AC for one min. between all supply terminals connected together and en Insulation resistance         Vibration resistance       20 MΩ, or more, with 500 V DC megger between all supply terminals connected together 10 to 55 Hz frequency, 1.5 mm 0.059 in amplitude in X, Y and Z directions for two				ether and enclos	sure					
CHINE ISION TEMS	Env	Vibration resistance	10 to 55 Hz frequency, 1.5 mm 0.059 in amplitude in X, Y and Z directions for two hours each							
UV		Shock resistance	1,000 m/s <sup>2</sup> acceleration (100 G approx.) in X, Y and Z directions for six times each							
JRING TEMS	Emi	tting element (modulated)	Infrared LED	Red LED	Infrare	d LED	Red LED		Infrared LED	
	Material		Enclosure: Die-cast zinc alloy							
	Cable		4-core cable, 2 m 6.562 ft long							
	Cab	ble extension	Extension up to total 100 m 328.084 ft is possible with 0.3 mm <sup>2</sup> , or more, cable.							
	Acc	essory	Mounting bracket: 1 set							
lection Guide mplifier Built-in	Note	s: 1) Where measurement c	onditions have r	not been specifie	d precisely, the	conditions use w	vere an ambient	temperature of -	+23 °C +73.4 °F.	

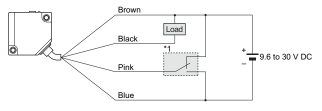
3) This value is from the sensing distance (rated). The standard sensing object is non-glossy paper described in the "Sensing distance (rated)" item.

### I/O CIRCUIT AND WIRING DIAGRAMS

### I/O circuit diagram



#### Wiring diagram



\* 1: Selecting output operation by connecting control input wire (pink)

Processing	Output operation
Connected to +V	Light-ON
Connected to 0 V	Dark-ON

RT-610

FIBER SENSORS

LASER SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

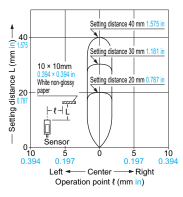
LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE FLOW SENSORS

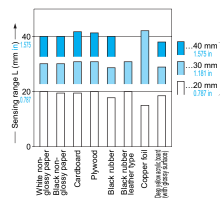
### SENSING CHARACTERISTICS (TYPICAL)

#### 40 mm 1.575 in Type

#### Sensing field

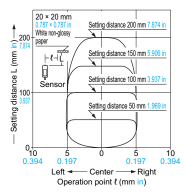


#### Correlation between material and sensing range

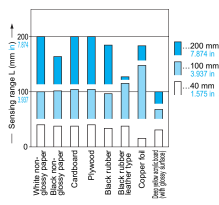


### 200 mm 7.874 in Type

#### Sensing field



#### Correlation between material and sensing range



These bars indicate the sensing range with the respective objects when the distance adjuster is set to a sensing range of 200 mm 7.874 in, 100 mm 3.937 in and 40 mm 1.575 in long, respectively, with white non-glossy paper. Sensing object size: 35 × 60 mm 1.378 × 2.362 in.

These bars indicate

the sensing range

with the respective

distance adjuster is

of 40 mm 1.575 in,

white non-glossy

paper.

30 mm 1.181 in and

20 mm 0.787 in long, respectively, with

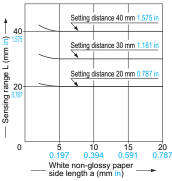
Sensing object size:

35 × 60 mm 1.378 × 2.362 in.

set to a sensing range

objects when the

#### Correlation between sensing object size and sensing range



ø4.0 mm

ø0.157 i

ø2.3 mm

ø0.091 in

ø2.5 mm

Emitted beam

40

30

20

0

Distance L (mm in)

These curves show the characteristics with the maximum sensing range set to 40 mm 1.575 in 30 mm 1.181 in and 20 mm 0.787 in, with white non-glossy paper (10 × 10 mm 0.394 × 0.394 in).

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES

LASER MARKERS

PLC

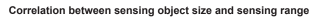
HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

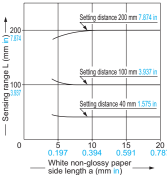
FA COMPONENTS MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Power Supply Built-in Amplifier-separate

### CX-400 CY-100 EX-10 EX-20 EX-30 EX-40 CX-440 EQ-30 EQ-500 MQ-W **RX-LS200** RX RT-610

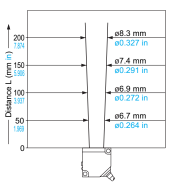




These curves show the characteristics with the maximum sensing range set to 200 mm 7.874 in. 100 mm 3.937 in and 40 mm 1.575 in, with white non-glossy paper (20 × 20 mm 0.787 × 0.787 in).

White non-glossy paper side length a (mm in)

#### Emitted beam



### FIBER SENSORS LASER SENSORS MICR PHOTO-ELECTRIC SENSORS AREA SENSORS LIGHT CURTAINS SAFETY COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS PLC HUMAN MACHINE CONSUMPTION VISUALIZATION COMPONENTS FA COMPONENTS MACHINE VISION SYSTEMS

CURING

Selection Guide

Power Suppl

Amplifier-separated

CX-400

CY-100

EX-10

EX-20

EX-30 EX-40

CX-440

EQ-30

EQ-500 MQ-W

**RX-LS200** 

RT-610

RX

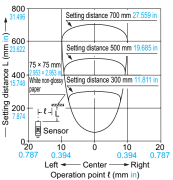
### SENSING CHARACTERISTICS (TYPICAL)

### 700 mm 27.559 in Type

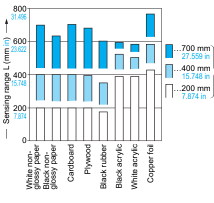
### Sensing field

(mm

Setting



#### Correlation between material and sensing range



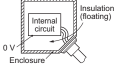
These bars indicate the sensing range with the respective objects when the distance adjuster is set to a sensing range of 700 mm 27.559 in, 400 mm 15.748 in and 200 mm 7.874 in long, respectively, with white non-glossy paper. Sensing object size: 35 × 60 mm 1.378 × 2.362 in.

### PRECAUTIONS FOR PROPER USE

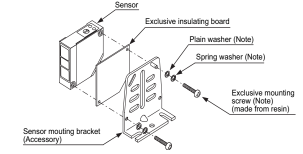
- Never use this product as a sensing device for personnel protection.
- In case of using sensing devices for
- personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

### Case grounding method and insulation mounting bracket

 The MQ-W series has an internal circuit that is completely insulated from the enclosure (floating method).

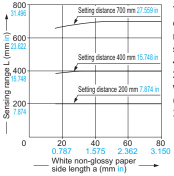


 An exclusive insulation mounting bracket is available in order to improve the anti-noise quality in case there are devices that produce high-frequency noise close to the sensor and the place where the sensor is mounted is an electric conductor (such as metal). Please contact our office for details.



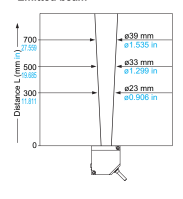
Note: Attached with the exclusive insulating board.

#### Correlation between sensing object size and sensing range



These curves show the characteristics with the maximum sensing range set to 700 mm 27.559 in, 400 mm 15.748 in and 200 mm 7.874 in. with white non-glossy paper (75 × 75 mm 2.953 × 2.953 in).

### Emitted beam



#### Refer to p.1458~ for general precautions.

- Performing direct-grounding between the enclosure and circuit 0 V will improve the anti-noise quality.
- · Contact our office if you would like to special-order the direct-grounding type that has the enclosure and circuit 0 V connected beforehand.



#### Others

 Do not use during the initial transient time (50 ms) after the power supply is switched on.

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MICRO PHOTO-ELECTRIC SENSORS

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SENSOR OPTIONS

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WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS

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HUMAN MACHINE INTERFACES

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MACHINE

VISION SYSTEMS

UV CURING SYSTEMS

DEVICES

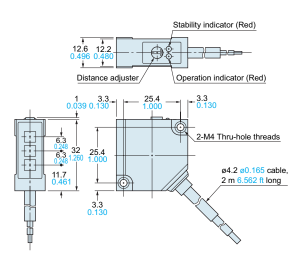
PLC

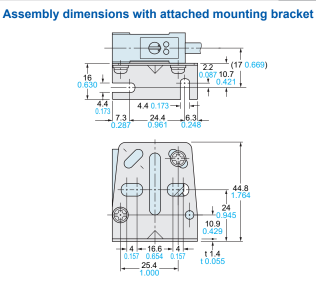
Sensor

### DIMENSIONS (Unit: mm in)

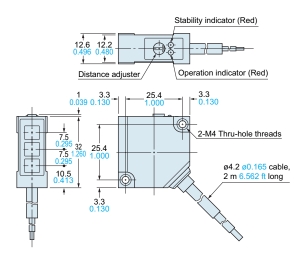
The CAD data in the dimensions can be downloaded from our website.

### MQ-W3 MQ-WN3

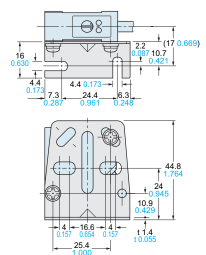




#### MQ-W20 MQ-WN20



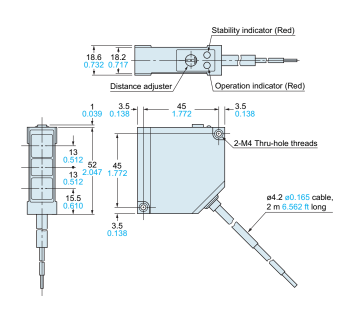
### Assembly dimensions with attached mounting bracket



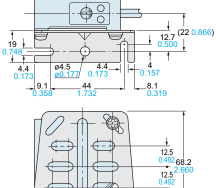
Selection Guide Amplifier Built-in Power Supply Built-in Amplifierseparated

CX-400
CY-100
EX-10
EX-20
EX-30
EX-40
CX-440
EQ-30
EQ-500
MQ-W
RX-LS200
RX
RT-610

#### MQ-W70 MQ-WN70



### Assembly dimensions with attached mounting bracket



12.5 0.492 0.492 0.493 0.493 0.493 0.493 0.493 0.493 0.493 12.4 0.493 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 0.493 1.2 0.493 0.493 1.2 0.493 0.493 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.2 0.493 1.5 0.493 1.5 0.493 1.5 0.493 1.5 0.493 1.5 0.665 1.5 0.665 1.5 0.665 1.5 0.665 1.5 0.665 1.5 0.665 1.5 0.665 1.5 0.665 1.5 0.665 1.5 0.665 1.5 0.0663 1.5 0.065 1.772 1.5 1.772

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