# EQ-30 SERIES

## Adjustable Long Range & Fixed-focus Reflective Photoelectric Sensor Amplifier Built-in





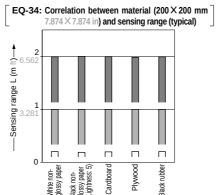
Unaffected by color or material, 2 m (6.562 ft) distance adjustable fixed-focus sensing



## Not affected by object color or background

As the EQ-30 series is incorporated with a 2-segment photodiode as the receiving element with a unique circuitry, it detects an object at the same distance regardless of its color or the background beyond the adjusted sensing range.

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

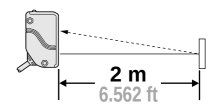


These bars indicate the sensing range with the respective objects when the distance adjuster is set at the sensing range of 2 m 6.562 ft, 1 m 3.281 ft and 0.2 m 0.656 ft long, each, with white non-... 0.2 m glossy paper.

#### Long sensing range 2 m 6.562 ft

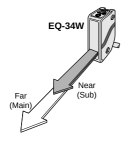
The EQ-30 series can detect an object 2 m 6.562 ft away.

It is suitable for various applications, such as, sensing objects or positioning objects traveling on a wide assembly line, etc.



#### Two distances (far and near) can be set EQ-34W

With EQ-34W, two sensing distances, Far (Main) and Near (Sub), can be set. Hence, one sensor can suffice where, earlier, two were required.



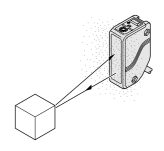
#### Compact

It saves space, since a miniaturized housing of W20 $\times$  H68 $\times$  D40 mm  $W0.787 \times H2.677 \times D1.575$  in has been designed for the fixed-focus sensing sensor even though the adjustable sensing range is 2 m 6.562 ft long.



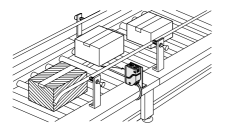
#### Insusceptible to contamination on lens

The fixed-focus sensing keeps the detectability better than diffuse reflective type sensors even if the lens is contaminated by dirt, dust, mist, or smoke under an unclean environment.

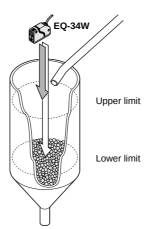


#### **APPLICATIONS**

#### **Detecting traveling cardboard boxes**

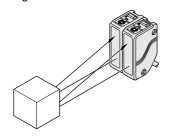


#### **Dtecting level in hopper**



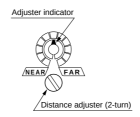
#### **Automatic interference prevention**

The EQ-30 series is the first fixedfocus sensing reflective type sensor to incorporate an automatic interference prevention function so that two sets of sensors can be installed close together or facing each other.



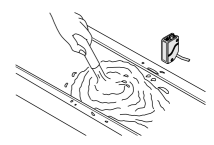
## Mechanical 2-turn adjuster with indicator

It features a mechanical 2-turn distance adjuster with an indicator that shows the set distance at a glance.



## Waterproof

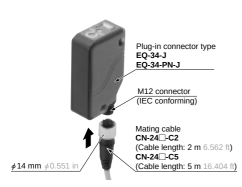
It has IP67 protection. It can be used in places splashed with water.



Note: However, take care that if it is exposed to water splashes during operation, it may detect a water drop itself.

#### Plug-in connector type is available

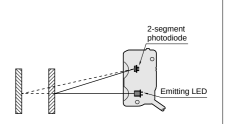
Plug-in connector type, which can be easily disconnected for replacement is available. In case a problem occurs, anyone can replace the sensor in a minute. (Excluding EQ-34W)



## Principle of fixed-focus sensing with 2-segment photodiode

Normal reflective type sensors operate by sensing the variation in the amount of incident beam. However, the fixed-focus reflective sensing type sensor incorporating the 2-segment photodiode operates by sensing the variation in the incident beam angle. Thus, the output is activated according to the distance of the object from the sensor.

This system helps the EQ-30 series in being unaffected by object color or a background, enabling stable sensing.



Sensing is based on the difference in the incident beam angle of the dotted line and the solid line in the above figure.

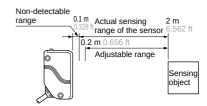
#### **ORDER GUIDE**

Туре	Appearance	Adjustable range (Note)	Model No.	Output
NPN output			EQ-34	NPN open-collector transistor
PNP output	<b></b>	0.2 to 2 m 0.656 to 6.562 ft	EQ-34-PN	PNP open-collector transistor
Two outputs			EQ-34W	Two NPN open-collector transistor outputs

#### NOTE: Mounting bracket is not supplied with the sensor. Please select from the range of optional sensor mounting brackets (two types).

Note: The adjustable range stands for the maximum sensing range which can be set with the adjuster. The sensor can detect an object 0.1 m 0.328 ft, or more, away.

However, the detectable range of Near (Sub) type of **EQ-34W** begins at 0.2 m 0.656 ft.



#### Plug-in connector type, 5 m 16.404 ft cable length type

Plug-in connector type (standard: cable type) and 5 m 16.404 ft cable length type (standard: 2 m 6.562 ft) are also available.

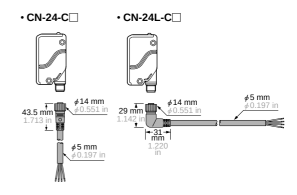
#### • Table of Model Nos.

Type Standard		Plug-in connector type (Note)	5 m 16.404 ft cable length type
NPN output	EQ-34	EQ-34-J	EQ-34-C5
PNP output	EQ-34-PN	EQ-34-PN-J	
Two outputs	EQ-34W		EQ-34W-C5

Note: Please order the suitable mating cable separately.

#### · Mating cable for plug-in connector type

Туре	Model No.	Description		
Straight	CN-24-C2	Length: 2 m 6.562 ft	0.34 mm <sup>2</sup> 4-core	
Straight	CN-24-C5	Length: 5 m 16.404 ft	cabtyre cable with	
Elbow	CN-24L-C2	Length: 2 m 6.562 ft	connector on one end Cable outer diameter:	
Elbow	CN-24L-C5	Length: 5 m 16.404 ft	<b>∮5 mm ∮</b> 0.197 in	



#### **OPTIONS**

Designation	Model No.	Description
Sensor	MS-EQ3-1	Back angled mounting bracket
mounting bracket	MS-EQ3-2	Foot angled mounting bracket

Note: The plug-in connector type does not allow use of some sensor mounting brackets because of the protrusion of the connector.

#### Sensor mounting bracket

• MS-EQ3-1

Two M4 (length 25 mm 0.984 in) screws with washers and two M4 nuts are attached.



#### • MS-EQ3-2

Two M4 (length 25 mm 0.984 in) screws with washers and two M4 nuts are attached.



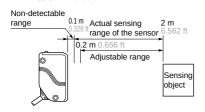
#### **SPECIFICATIONS**

	Туре	NPN output	PNP output	Two outputs	
Iten	m Model No	. EQ-34	EQ-34-PN	EQ-34W	
Adjustable range (Note 1)		0.2 to 2 m 0.656 to 6.562 ft		Far (Main): 0.2 to 2 m 0.656 to 6.562 ft Near (Sub): Refer to diagram in (Note 2)	
Sensing range with white non-glossy paper at setting distance 2 m 6.562 ft		<b>0.1 to 2 m</b> 0.328 to 6.562 ft		Far (Main): 0.1 to 2 m 0.328 to 6.562 ft Near (Sub): 0.2 to 2 m 0.656 to 6.562 ft [with Near (Sub) distance for adjuster at max.]	
Hys	steresis		10 % or less of operation distance		
Rep	peatability	Along sensing axis: 10 mm 0.394 in or les	s, Perpendicular to sensing axis: 1 mm 0.0	39 in or less (with white non-glossy paper)	
Sup	pply voltage		10 to 30 V DC Ripple P-P 10 % or less		
Cur	rent consumption	50 mA or less	55 mA or less	90 mA or less	
Out	put	NPN open-collector transistor  • Maximum sink current: 100 mA  • Applied voltage: 30 V DC or less (between output and 0 V)  • Residual voltage: 1 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current)	PNP open-collector transistor  • Maximum source current: 100 mA  • Applied voltage: 30 V DC or less (between output and +V)  • Residual voltage: 1 V or less (at 100 mA source current) 0.4 V or less (at 16 mA source current)	<far (main)="" (sub)="" near="" output="" output,=""> NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less [between Far (Main) output and 0 V between Near (Sub) output and 0 V v Residual voltage: 1 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current)</far>	
	Utilization category		DC-12 or DC-13		
	Output operation	Sw	Switchable either Detection-ON or Detection-OFF		
	Short-circuit protection	Incorporated			
Res	sponse time		2 ms or less		
Operation indicator		Red LED (lights up when the output is ON)		Far (Main) output: Red LED  [lights up when the Far ] (Main) output is ON  Near (Sub) output: Red LED  [lights up when the Near ] (Sub) output is ON  ]	
Stat	bility indicator	Green LED (lights up under stable light received condition or stable		dark condition) (Note 3)	
Distance adjuster		2-turn mechanical adjuster with pointer		Far (Main): 2-turn mechanical adjuster with pointer Near (Sub): Variable adjuster	
Autor	matic interference prevention function	Incorporated (Two units of sensors can be mounted close together.)			
	Pollution degree	3 (Industrial environment)			
ا ۾	Protection		IP67 (IEC)		
tano	Ambient temperature	$-20 \text{ to} + 55 ^{\circ}\text{C} - 4 \text{ to} + 131 ^{\circ}\text{F}$ (No dew condensation or icing allowed), Storage: $-25 \text{ to} + 70 ^{\circ}\text{C} - 13 \text{ to} + 158 ^{\circ}\text{F}$			
resistance	Ambient humidity		35 to 85 % RH, Storage: 35 to 85 % RH		
tal	Ambient illuminance	Sunlight: 10,000 ℓx at the light-receiving face, Incandescent light: 3,000 ℓx at the light-receiving face			
neu	EMC	EN 50081-2, EN 50082-2, EN 60947-5-2			
.on	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure			
EMC  Voltage withstandability  Insulation resistance		20 MΩ, or more, with 250 V megger between all supply terminals connected together and enclosure			
	Vibration resistance	10 to 55 Hz frequency, 1.5 mm 0.059 in amplitude (10 G max.) in X, Y and Z directions for two hours each			
Shock resistance		500 m/s² acceleration (50 G approx.) in X, Y and Z directions for three times each			
	itting element	Infrared LED (modulated)			
	terial	Enclosure: Polyalylate and Polyethylene terephthalate, Lens: Polyalylate			
Cab		0.3 mm² 3-core ( <b>EQ-34W</b> : 4-core) cabtyre cable, 2 m 6.562 ft long			
Cable extension		Extension up to total 100 m 328.084 ft is possible with 0.3 mm², or more, cable.			
Wei	-	-	150 g approx.		
ACC	essory		Adjusting screwdriver: 1pc.		

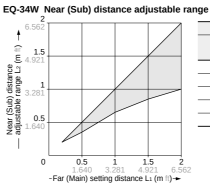
Notes: 1) The adjustable range stands for the maximum sensing range which can be set with the adjuster.

The sensor can detect an object 0.1 m 0.328 ft, or more, away.

However, the detectable area of the Near (Sub) type of the **EQ-34W** begins at 0.2 m 0.656 ft.



2) The Near (Sub) distance adjustable range, L2, changes with the setting of the Far (Main) distance, L1, as shown in the table below.



EQ-34W			
Far (Main) setting	Near (Sub) distance		
distance L <sub>1</sub>	adjustable range L2		
2 m 6.562 ft	1 to 2 m 3.281 to 6.562 ft		
1.5 m 4.921 ft	0.85 to 1.5 m 2.789 to 4.921 ft		
1 m 3.281 ft	0.65 to 1 m 2.133 to 3.281 ft		
0.5 m 1.640 ft	0.35 to 0.5 m 1.148 to 1.640 ft		
0.2 m 0.656 ft	0.2 m 0.656 ft		
·			

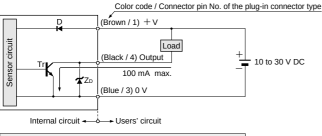
3) Refer to 'PRECAUTIONS FOR PROPER USE' on p.262 for the details of the stability indicator.

#### I/O CIRCUIT AND WIRING DIAGRAMS

#### **EQ-34**□

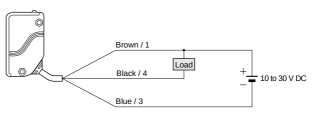
#### NPN output type

#### I/O circuit diagram

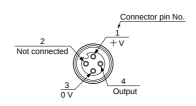


Symbols ... D : Reverse supply polarity protection diode  $$\sf Z{\it D}$$  : Surge absorption zener diode Tr: NPN output transistor

#### Wiring diagram



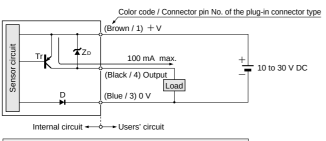
#### Connector pin position (Plug-in connector type)



#### EQ-34-PN

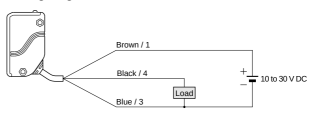
#### PNP output type

## I/O circuit diagram

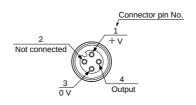


Symbols ... D : Reverse supply polarity protection diode ZD: Surge absorption zener diode Tr: PNP output transistor

#### Wiring diagram



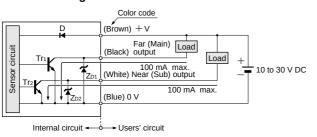
## Connector pin position (Plug-in connector type)



#### EQ-34W□

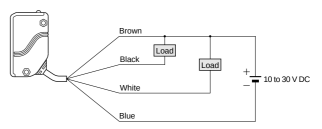
#### Two output type

#### I/O circuit diagram



Symbols ... D: Reverse supply polarity protection diode Z<sub>D1</sub>, Z<sub>D2</sub>: Surge absorption zener diode Tr<sub>1</sub>, Tr<sub>2</sub>: NPN output transistor

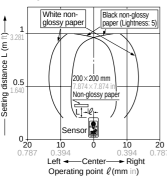
#### Wiring diagram



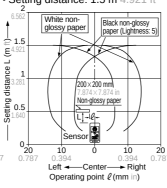
## SENSING CHARACTERISTICS (TYPICAL)

#### Sensing fields

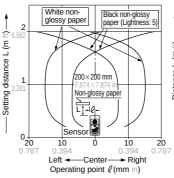
• Setting distance: 1 m 3.281 ft



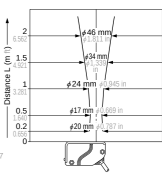
• Setting distance: 1.5 m 4.921 ft



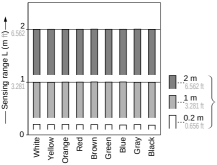
#### • Setting distance: 2 m 6.562 ft



#### **Emitted beam**

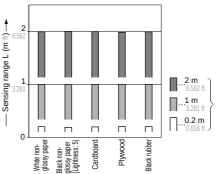


#### Correlation between color (200 × 200 mm 7.874 × 7.874 in non-glossy paper) and sensing range Correlation between material (200 × 200 mm 7.874 × 7.874 in) and sensing range



These bars indicate the sensing range with the respective colors when the distance adjuster is set at the sensing range of 2 m 6.562 ft, 1 m 3.281 ft and 0.2 m 0.656 ft long, each, with white color.
The sensing

distance varies depending also on

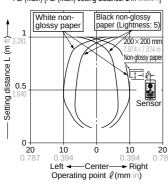


These bars indicate the sensing range with respective objects when the distance adjuster is set at the sensing range of 2 m 6.562 ft, 1 m 3.281 ft and 0.2 m 0.656 ft long, each, white non-glossy paper.

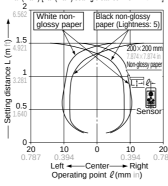
#### **EQ-34W**

#### Sensing fields

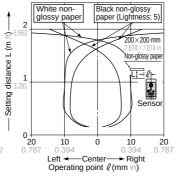
• Far (Main) [Far (Main) setting distance: 1 m 3.281 ft]



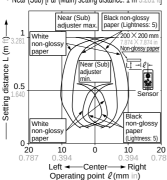
• Far (Main) [Far (Main) setting distance: 1.5 m 4.921 ft]



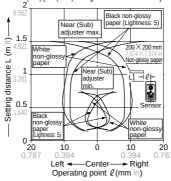
• Far (Main) [Far (Main) setting distance: 2 m 6.562 ft]



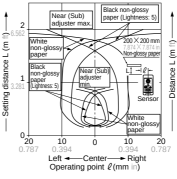
• Near (Sub) [Far (Main) setting distance: 1 m 3.281 ft]



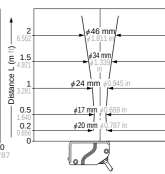
• Near (Sub) [Far (Main) setting distance: 1.5 m 4.921 ft]



• Near (Sub) [Far (Main) setting distance: 2 m 6.562 ft]



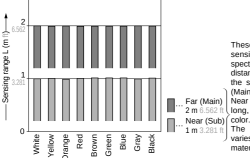
#### **Emitted beam**



## SENSING CHARACTERISTICS (TYPICAL)

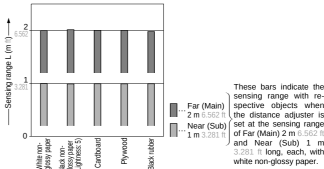
#### **EQ-34W**

Correlation between color (200 × 200 mm 7.874 × 7.874 in non-glossy paper) and sensing range Correlation between material (200 × 200 mm 7.874 × 7.874 in) and sensing range



These bars indicate the sensing range with respective colors when the distance adjuster is set at the sensing range of Far (Main) 2 m ft and Near (Sub) 1 m 3 long, each, with white

sensing distance varies depending also on material.



sensing range with spective objects when the distance adjuster is set at the sensing range of Far (Main) 2 m 6.562 ft and Near (Sub) 1 m ft long, each, with white non-glossy paper.

#### PRECAUTIONS FOR PROPER USE

Refer to p.1135~ for general precautions.

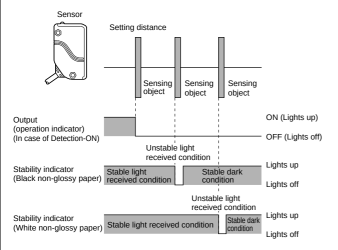


This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery. It is a normal object detection sensor.

#### Stability indicator

• Since the EQ-30 series uses a 2-segment photodiode as its receiving element, and sensing is done based on the difference in the incident beam angle of the reflected beam from the sensing object, the output and the operation indicator operate according to the object distance

Further, the stability indicator shows the margin of the incident light intensity and not that of the object distance. Hence, the distance at which it lights up/off depends on the object reflectivity and is not at all related to the output operation. Do not use the sensor when the stability indicator is off (unstable light received condition), since the sensing will be unstable.

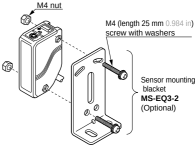


#### **Others**

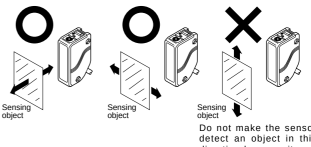
- Do not use during the initial transient time (50 ms) after the power supply is switched on.
- · When connecting the mating cable to the plug-in connector type, the tightening torque should be 0.4N·m or less.

#### Mounting

• The tightening torque should be 0.8 N·m or less.



 Care must be taken regarding the sensor mounting direction with respect to the object's direction of movement.



Do not make the sensor detect an object in this direction because it may cause unstable operation.

- When detecting a specular object (aluminum or copper foil) or an object having a glossy surface or coating, please take care that there are cases when the object may not be detected due to a small change in angle, wrinkles on the object surface, etc.
- · When a specular body is present below the sensor, use the sensor by tilting it slightly upwards to avoid wrong operation.

- · If a specular body is present in the background, wrong operation may be caused due to a small change in the angle of the background body. In that case, install the sensor at an inclination and confirm the operation with the actual sensing object.
- Take care that some objects may produce a dead zone right in front of the sensor.

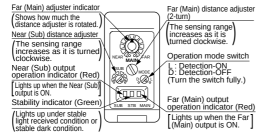
#### PRECAUTIONS FOR PROPER USE

Refer to p.1135~ for general precautions.

#### Distance adjustment

#### EQ-34W

#### <Adjusters>



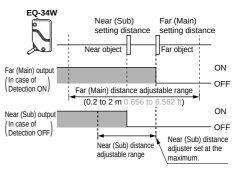
#### <Adjusting procedure> Far (Main)

ı aı	ai (Maiii)			
Step	Description	Distance adjuster		
1	Turn the Far (Main) distance adjuster fully counterclockwise to the minimum sensing point of 0.2 m 0.656 ft approx.	NEAR OF SO FAR MAIN TURN fully		
2	Place an object at the far place at the required distance from the sensor, turn the Far (Main) distance adjuster gradually clockwise, and find out point (A) where the sensor changes to the light received condition.	NEAR GO D FAR MAIN		
3	Remove the object, turn the Far (Main) distance adjuster further clockwise, and find out point ® where the sensor changes to the light received condition again with only the background.  / When the sensor does not go to the light received condition even if the adjuster is fully turned clockwise, point ® is this extreme point in the range.	NEAR GOD FINE B		
4	The optimum position to stably detect objects for the Far (Main) setting is the center point between (a) and (b).	Optimum NEAR GO FAR POSITION MAIN B		

#### Near (Sub)

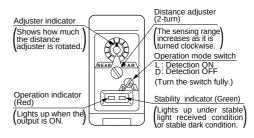
INCA	i (Sub)	
Step	Description	Distance adjuster
(5)	Turn the Near (Sub) distance adjuster fully counterclockwise to the minimum sensing point.	SUB CONTROLL Turn fully
6	Place an object at the near position, at the required distance from the sensor, turn the Near (Sub) distance adjuster gradually clockwise, and find out point © where the sensor changes to the light received condition.	SUB ©
7	Remove the object from the near position, and place the object for Far (Main) sensing at the sensing position. Turn the Near (Sub) distance adjuster further clockwise, and find out point ① where the sensor changes to the light received condition again with only the background.  When the sensor does not go to the light received condition even if the adjuster is fully turned clockwise, point ① is this extreme point.	SUB ©
8	The optimum position to stably detect objects for the Near (Sub) setting is the center point between © and ©.	SUB © Optimum position

- Notes: 1) Turn the distance adjuster gradually and lightly with the attached screwdriver.
  - If the distance adjuster is over turned or pressed heavily, it may be damaged.
  - 2) The Far (Main) distance adjustment should be done before the Near (Sub) distance adjustment. Take care that the Near (Sub) setting distance changes with change in the Far (Main) setting



#### EQ-34, EQ-34-PN

#### <Adjusters>



#### <Adjusting procedure>

	Adjusting procedure		
Step	Description	Distance adjuster	
1)	Turn the distance adjuster fully counterclockwise to the minimum sensing range position of 0.2 m 0.656 ft approx.	NEAR FAR. Turn fully	
2	Place an object at the required distance from the sensor, turn the distance adjuster gradually clockwise, and find out point (A) where the sensor changes to the light received condition.	A FAR	
3	Remove the object, turn the distance adjuster further counterclockwise, and find out point ® where the sensor changes to the light received condition again with only the background.  When the sensor does not go to the light received condition even if the adjuster is fully turned clockwise, point ® is this extreme point in the range.	MEAN FAR B	
4	The optimum position to stably detect objects is the center point between ${\bf (\&)}$ and ${\bf (@)}.$	Optimum position  NEAR B	

Note: Turn the distance adjuster gradually and lightly with the attached

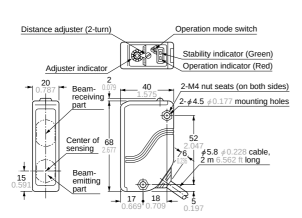
If the distance adjuster is over turned or pressed heavily, it may be damaged.

# EQ-30

DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

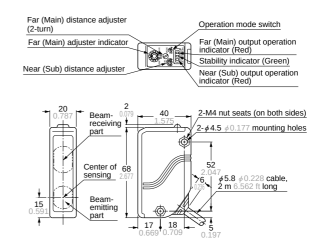
EQ-34 EQ-34-PN

Sensor

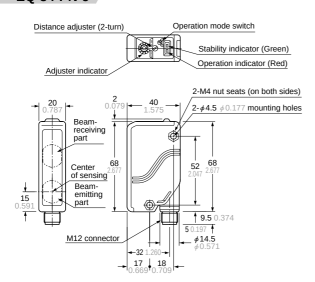


EQ-34W

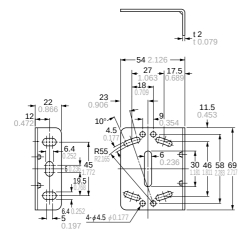
Sensor



EQ-34-J EQ-34-PN-J Sensor

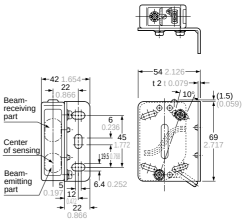


MS-EQ3-1 Sensor mounting bracket (Optional)



Material: Cold rolled carbon steel (SPCC)
Two M4 (length 25 mm 0.984 in) screws with washers and two M4 nuts are attached.

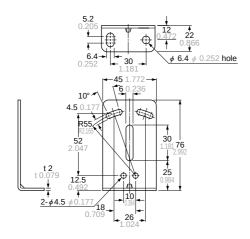
# **Assembly dimensions**Mounting drawing with **EQ-34**



DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

## **MS-EQ3-2**

Sensor mounting bracket (Optional)



Material: Cold rolled carbon steel (SPCC) Two M4 (length 25 mm 0.984 in) screws with washers and two M4 nuts are attached.

#### **Assembly dimensions**

Mounting drawing with EQ-34

