Features

- Diameter M18 x1mm
- Supply voltage 12-30 VDC
- · Short circuit protected
- Conforming to IP66
- Fast response



Specifications

Item	Standard			
Light Source	Infrared LED (940mm)			
Detector	Photo-transistor			
Operating Indicator	Red LED,Light when output energized			
Sealing	Conforming to IP66(IEC)			
Extraneous Light Immunity	300 Lux 3000			
Housing Materials	Plactic Housing :ABS resin Metal Housing:Brass Plactic Nut:PBT Metal Nut:Brass Lens:Polycarbonate or PMMA			
Ambient Humidity	35-85% RH			
Storage Temperature	-30°C to +70°C(-22° F to 158° F)			
Cable Length	2m(6.5' Three Conductor Cable			
Weight	About 120g (4.3 oz.) for plastic Housing			

Product Selection

O- O O

1 2 3 4

1.TYPE

WE	DC,Metal housing 0.5ms response time
WM	DC,Plastic,housing
WA	AC,Plastic housing
WR	DC,Metal housing

3. OUTPUT TYPES

2	Universal
3	NPN open collector
4	PNP open collector
5	AC three wire
6	AC two wire

2.SENSITIVITY & DETECTION DISTANCE

T	Thru-Beam.
M	Retro-Reflective.
RXA	Diffuse Reflective.
RXB	Diffuse Reflective.
U	Background Suppression

4.Complimentary outputs

L	Light on
D	Dark on

Model item Type	WM Series DC Type			WA Series DC Type			
Operating principle	Detecting distance	NPN Output	PNP Output	Detecting distance	AC 3 Wires	AC 2 Wires	
⊕ ∏ Thru-Beam	10M	WM-T3AD	WM-T4AD	10M	WA-T5AD	WA-T6AD	
Retro-Reflective	2.4M	WM-M3D WM-M3L	WM-M4D WM-M4L	2M	WA-M5D WA-M5L	WA-M6D WA-M6L	
Diffuse Reflective	200mm	WM-R3AL	WM-R4AL	200mm	WA-R5AL	WA-R6AL	
Diffuse Reflective	80mm	WM-R3BL	WM-R4BL	80mm	WA-R5BL	WA-R6BL	
Background Suppression	45mm	WM-U3L	WM-U4L	45mm	WA-U5L	WA-U6L	

GENERAL SPECIFICATION

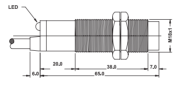
Operating Voltage	12-30 VDC
Operating Principle	Thru-Beam
Response Time	10ms
Power-on Reset Time	30ms
Max. Load Current	200mA
Sealing	Conforming to IP66(IEC)
Housing Material	Brass. Ni plated
Cable Length	2 meter
Circuit Protection	1.Output short circuit
	2.Reverse polarity of supply voltage

Model Ouput Circuit Item Detecting Distance	NPN Open Coll.	NPN Open Coll.
20M	WR-T3D	WR-T4D
30M	WR-T3AD	WR-T4AD

Dimensions

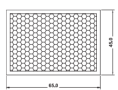
WE Series DC Type Plastic WM Series DC Type metal

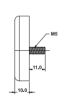






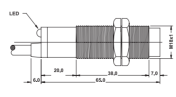
Reflector PR-272S





WA Series AC Type WA Type

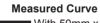




Operating Principle	Thru	-Beam	Retro-Reflective		
Feature	●Long range detect ●Small object detect ●1.2 ms response to	table	●One-side wiring ●Easy to align ●Fast response		
Detecting Distance	0-5 meter 0-2 meter(*1)			eter(*1)	
Detecting Capability	>8mm dia. opaque >10-40mm dia. Opaque(*2)			a. Opaque(*2)	
Hysteresis	N/N			N/A	
Mode of Operation	Dark ON				
Max. Switching Rate (Response time)) Hz ms)	250 Hz (2 ms)		
Power-on Reset Time	20 ms				
Operating Voltage		12-30	VDC		
Current Consumption	20 mA(receiver) 25 mA(transmitter) 25 mA				
Circuit Protection	Output short circuit Reverse polarity of supply voltage				
Max. Load Current	120 mA				
Output Residue Voltage	Less than 1.5V (at load current = 120 mA)				
Output Circuit	NPN PNP NPN Pi		PNP		
Model Item*4	WE-T3AD WE-T4AD WE-M3D WE-M4D			WE-M4D	

Note: *1 with reflector PR-272S or PR-272W, active area $Ar = 2240 mm^2$.

SENSING PERFORMANCE



With 50mm x 50mm White paper.

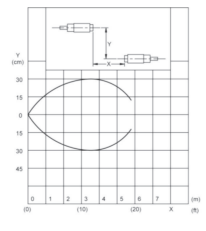
With 100mm x 100mm
White paper

Non-detectable Region

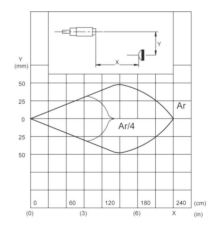
For 200mm x 200mm White paper.

With 100mm x 100mm

Thru-Beam



Retro-Reflectiveve



HIGHLY

^{*2} refer to SENSING PERFORMANCE.

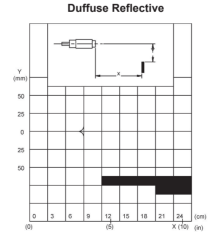
Diffuse	Reflective	Diffuse	Reflective	Background Suppression			
Transparent mate		•Fo restricted area		Background reflections			
detection possible Easy to use	2	applications ■Max sensitivity rar	ge at	heavily suppresse Max sensitivity ra			
●Fast response		15-40 mm(*3)	go at	18-22 mm(*3)	ngo at		
0-200	mm(-2)	0-80 n	nm (*2)	10-30	mm (*2)		
	See SENSING	PERFORMANCE(me	asured curve & non-det	ectable region)			
2	20%	N	/N	N	I/A		
Light ON							
	250 Hz (2ms)						
		20) ms				
		12-30	VDC				
25 mA							
Output short circuit Reverse polarity of supply voltage							
120 mA							
Less than 1.5V (at load current = 120 mA)							
NPN	PNP	NPN	PNP	NPN	PNP		
WE-R3AL	WE-R4AL	WE-R3BL	WE-R4BL	WE-U3L	WE-U4L		

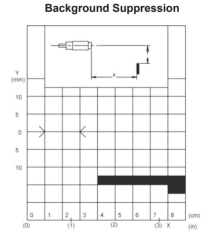
Note: *3 max. sensitivity range is measured with 50mm x 50mm black paper.

SENSING PERFORMANCE

Y (mm) 50 25 50 0 25 50 0 (0) (5) X (10) (in)

Diffuse Reflective





HIGHLY

^{*4} WE series : DC type , plastic housing; WM series : DC type , metal housing; WA series : AC type , plastic housing.