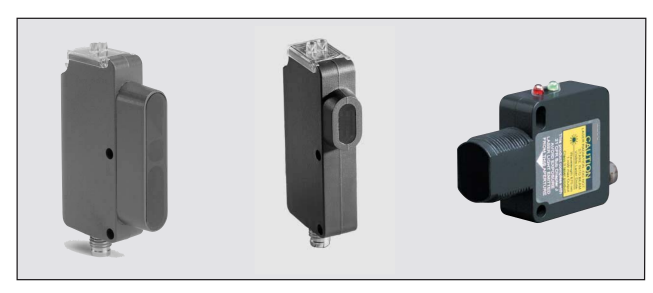
BL-20 Series

Convergent, Diffuse and Retro-reflective Laser Sensor



Retroreflective and Diffuse models

The BL-20 series is offered in both retroreflective and diffuse models. Sensing distance for the diffuse model is 12 inches, convergent models 4, 6, and 8 inches, retroreflective model up to 160 ft.

Potentiometer adjustment

A single turn potentiometer (General Purpose - Slim Body and Background Suppression) or an eight turn potentiometer (General Purpose - M18) is built-in to make adjustments to the sensitivity.

Quick connect standard

An 8mm connector is standard with the sensor, there is also an optional 12mm connector (piqtail) offered.



Small object detection

A small object can reliably be detected at long range due to the narrow projected beam size.

NPN and PNP outputs

Both NPN and PNP outputs are standard on the unit.

Selectable output operation

The output operation of the sensor can be selected to operate as either Light-On or Dark-On via a switch.

Class II laser product

The BL-20 series uses a Class II laser as the light source.







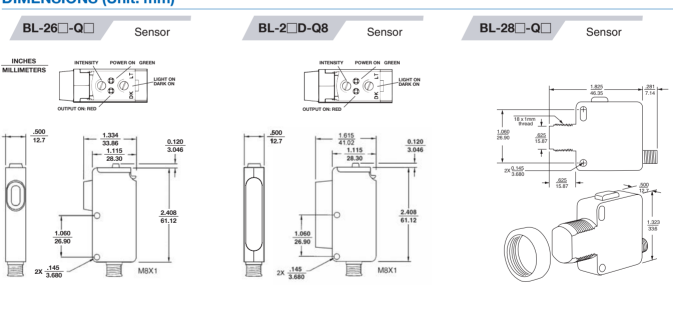
Specifications

Туре		General Purpose - Slim Body		General Purpose - M18 Body		Background Suppression			
		Diffuse/Retro	Polarized Retro	Diffuse/Retro	Polarized Retro	Convergent Beam			
Model Number	M8 - QD	BL-26D-Q8	BL-26R-Q8	BL-28D-Q8	BL-28R-Q8	BL-22D-Q8	BL-23D-Q8	BL-24D-Q8	
	M12 - Pigtail	BL-26D-Q12	BL-26R-Q12	BL-28D-Q12	BL-28R-Q12				
Sensing Range	Diffuse	305mm (12")		305mm (12")		60 ~ 100mm (2.4 ~ 4.0")	86 ~ 150mm (3.4 ~ 6.0")	107 ~ 203nm (4.2 ~ 8.0")	
	Retro	48.8M (160')	7.3M (24')	48.8M (160')	7.3M (24')				
Supply Voltage		10 ~ 30 VDC							
Current Consumption		30 mA							
Sensing Output		NPN and PNP - Open Collector Transistor							
Output Rating		200 mA max.							
Output Operation		Selectable Light-On / Dark-On operation by switch							
Short Circuit Protection		Incorporated							
Response Time		Less than 2 msec.							
Operation Indicator		Power (Green) and Output (Red)							
Sensitivity Adjuster		Single turn intensity control					ontrol		
Environmental Protection		NEMA 6							
Ambient Temperature		0 to 40°C							
Emitting Element		Class II laser product							
Emitted Beam		670 nm visible red laser diode							
Housing		ABS housing, acrylic lens, polycarbonate cover							
Ratings		CE							
Accessories Included		Sensor mounting bracket and reflector Sensor mounting brac					cket		
Note: The e	Nate. The connection colds is not included with the								

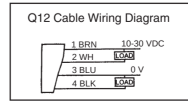
Note: The connecting cable is not included with the sensor, please order separately.

	Type	Cable Part Number	Length	Connector
	Q8	M8-FS4-PUR-2M	2 Meter	M8 - 4 wire
Qo		M8-FS4-PUR-5M	5 Meter	IVIO - 4 WITE
	Q12	M12-FS4-PUR-2M	2 Meter	M12 - 4 wire
QIZ	M12-FS4-PUR-5M	5 Meter	WIIZ - 4 WIIE	

DIMENSIONS (Unit: mm)







Q8 Connector Wiring Diagram

1. Brown 10-30 VDC
2. White NPN
3. Blue 0V
4. Black PNP

SPECIFICATIONS



Convergent Beam Sensor

- Small Object Detection (<2mm)
- Input 10-30 VDC, Dual Output (PNP & NPN)
- Background Suppression beyond 4-1/2"
- Light-On and Dark-On Operate (switch selectable)
- Highly Visible Power and Output LEDs
- Maximum Sensing Distance: 4", 6" or 8"
- Designed for NEMA 6/IP67

	В	3	Ν	04		770	MODEL NUMBER >>>>>	
						Type		
					6AD	Diffuse 4" Sensing Distance		
					6AE	Diffuse 6" Sensing Distance		
					6AF	Diffuse 8" Sensing Distance		
					ration	Opera		
		Switch Selectable (light-ON/ dark-ON) 04						
		Power Requirements 10-30 VDC N						
			pe	n Ty	Bear			
		3	ser	d La	ole Re	Visi		
		out	Dutp	(
	В	NP)	x PN	N 8	ar (NP	Bi-Pol		
	res	atu	Fe					
QI	IN)	4 P	M8	COI	rd (PI	Standa	Quick Disconnec	
K	cial	Spe	5					

	-	DI-TOIGH (INTIN CETTAL) B	
		Features	
	C	Quick Disconnect Standard (PICO M8 4 PIN)	QP
		Special	K
	ACCESSORIES		99
	7700-025-01-00:	Connector/Cable, 4 Pin m8x1 pico/2 mete	rs
	7700-025-01-05:	5 meter cable	
	7700-025-01-10:	10 meter cable	
	0000-181-61-01:	1 ft. length, 1" reflective tape, high efficien exposed lens not protected by plastic film, adhesive backed.	
	0000-181-62-01:	1 ft. length, 1" reflective tape, medium efficiency, protected with clear plastic film, adhesive backed.	
	0000-181-63-01:	1 ft. length, 1" reflective tape, low efficience exposed lens, high temp., adhesive backed	
158	7022-210-04-00:	5/8" diameter Retro-reflector	
100	/		

110143				
10 to 30 VDC				
30 mA maximum				
One current sourcing (PNP) and one current sinking (NPN) open collector transistor				
Set by "Light ON" / "Dark ON" switch				
200 mA maximum each output. NPN output saturation less than 0.2 volts @ 10 mA and less than 0.8 volts at 200 mA. PNP 0.8 volts @ 10mA and less than 1.5 volts @ 200mA				
Protected against current overload, inductive transients, no false pulse on power-up				
less than 2 ms, >500 Hz				
Power	Red			
Output On	Green			
Single turn intensity control, two position Light operate or Dark operate				
670 nm visible red				
<150 nW				
4" Version	2.375 in. min. to 4.0 in. max. Typical to 90% white Kodak care			
4 Version	2.75 in. min. to 3.5 in. max. Typical to 18% gray Kodak card			
6" Version	3.41 in. min. to 6.0 in. max. Typical to 90% white Kodak card			
	3.44 in. min to 4.58 in. max. Typical to 18% gray Kodak card			
O" Varsion.	4.22 in. min. to 8.0 in. max. Typical to 90% white Kodak card			
o version.	4.60 in. min. to 5.4 in. max. Typical to 18% gray Kodak card			
NEMA 6				
4 pin, M8x1, pico style. Pin 1 - power, Pin 2 - NPN output, Pin 3 - common, Pin 4 - PNP output				
32° to 104°	F (0 to 40°C)			
<1 oz.				
	30 mA maxi One current sinking (NPI Set by "Ligh" 200 mA ma saturation le less than 0.8 @ 10mA and Protected agtransients, in less than 2 maximum			

