

## **Industrial Sensor Solutions**

New & Key Catalog - Vol. 8

# **Think Optex Sensors**

**Revolutionary Products. Reliable Solutions.** 





### Reliable Background Suppression Laser Sensor

**BGS-DLT Series - Page 8** 



### Superior Transparent Object Detection

DR-Q Series - Page 9



### Automatic RGB Color / Mark Sensing

DM-18T Series - Page 21

### **Solution Index**

Laser Measurement	2
Laser Sensors	7
Photoelectric (LED)	11
Fiber Optic Amplifiers / Cables	16
Color Sensors	21
Lighting (Vision)	22
Cordsets / Accessories	23

### **CD22 Series -** CMOS Displacement Measurement Laser

# **Amazingly Small & Accurate**

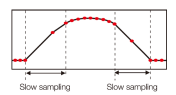
- The perfect choice for high accuracy detection of positioning, distance, thickness, flatness, stroke, depth detection
- 1μm accuracy (CD22-15)
- Detects most surfaces from black rubber to reflective metals
- Available with light weight aluminum housing or stainless steel
- RS-485 serial output versions available
- Programming functions include: zero reset, zero shift, 3 teach modes, hold and clamp alarm, and multiple function input



#### Easy to Read & Setup



#### **Automatic Sampling**



Gets correct shape by automatically adjusting sampling speed.

#### **Ideal for Small Spaces**



Housing	Analog, Digital Output (a) / Serial	Part Number with M12 5 Pin Male Pigtail					
	4-20mA + 1CH	CD22-15AM12	CD22-35AM12	CD22-100AM12	CD22-100AM122		
Aluminum Housing	0-10VDC + 1CH	CD22-15VM12	CD22-35VM12	CD22-100VM12	CD22-100VM122		
Housing	RS485	CD22-15-485M12	CD22-35-485M12	CD22-100-485M12	CD22-100-485M122		
	4-20mA + 1CH	CD22M-15AM12	CD22M-35AM12	CD22M-100AM12	CD22M-100AM122		
Stainless Steel Housing	0-10VDC + 1CH	CD22M-15VM12	CD22M-35VM12	CD22M-100VM12	CD22M-100VM122		
riousing	RS485	CD22M-15-485M12	CD22M-35-485M12	CD22M-100-485M12			
Measurement Range		15mm ±5mm	35mm ±15mm	100mm ±50mm			
Measurement Window		10mm to 20mm	20mm to 50mm	50mm to 150mm			
Spot Size at the 0	Center	500μm x 700μm	450µm x 800µm	600μm x 700μm			
Linearity			0.1%	of F.S.			
Repeatability		1µm	6µm	20μm			
Sampling Period			500μs / 1000μs / 20	00μs / 4000μs / Auto			
Temperature Drift		±0.02	±0.02% / °C ±0.05				
Light Source		Red laser diode (wavelength 655nm)					
			Max. output: 1mW				
FDA Laser Class		Class II					

(a) Digital output is programmable NPN or PNP

Connection Cable with M12 5 Pin Connector				
2m Length	M12-FS5-PVC-2M-BLK			
5m Length	M12-FS5-PVC-5M-BLK			
2m w/Male-Female	M12-FS5-MS5-PVC-2M-BLK			

Learn more at: www.optex-ramco.com/cd22

Sensor Power Supply and Output Specification:						
Analog Output	4-20mA	0 to 10VDC				
Power Supply	12 to 24VDC ±10%	18 to 24VDC ±10%				
Max Load Impedance	300 Ω					
Output Impedance		100 Ω				
Digital Output	1CH programmable NPN or PNP					

## **Intuitive & Cost Effective**



- Compact and lightweight cost-effective CMOS displacement measurement
- Diffuse mode detects warpage, sagging, profile of all targets including rubber
- Available with RS-422 serial communications and easy-to-use setup software
- Available with 2CH digital output for high precision comparator output
- Wide range of sensing distances up to 400mm (15.6")
- Programming functions include: span adjust, multiple function input, remote teach, sample hold
- Available in two versions: Diffuse (CD33) or specular (CD33-L type)

Housing		Part Number with 2m Cable Connection						
2CH NPN + 4-20mA	CD33-30NA	CD33-50NA	CD33-85NA	CD33-120NA	CD33-250NA			
2CH NPN + 0-10VDC	CD33-30NV	CD33-50NV	CD33-85NV	CD33-120NV	CD33-250NV			
1CH NPN + RS422	CD33-30N-422	CD33-50N-422	CD33-85N-422	CD33-120N-422	CD33-250N-422			
2CH PNP + 4-20mA	CD33-30PA	CD33-50PA	CD33-85PA	CD33-120PA	CD33-250PA			
2CH PNP + 0-10VDC	CD33-30PV	CD33-50PV	CD33-85PV	CD33-120PV	CD33-250PV			
1CH PNP + RS422	CD33-30P-422	CD33-50P-422	CD33-85P-422	CD33-120P-422	CD33-250P-422			
2CH NPN	CD33-30N	CD33-50N	CD33-85N	CD33-120N	CD33-250N			
2CH PNP	CD33-30P	CD33-50P	CD33-85P	CD33-120P	CD33-250P			
Measurement Range	30mm ±4mm	50mm ±10mm	85mm ±20mm	120mm ±60mm	250mm ±150mm			
Measurement Window	26 to 34mm	40 to 60mm	65 to 60mm	60 to 180mm	100 to 400mm			
Spot Size - Center Distance	0.1μm x 0.1μm	0.5µm x 0.1µm	0.75μm x 1.25μm	1.0μm x 1.5μm	1.75µm x 3.5 x µm			
Linearity		0.1% of F.S.						
Resolution - Fast	4µm	8µm	15µm	45µm	100µm			
Resolution - Other	2μm	5μm	10µm	30µm	75µm			
Temperature Drift		0.08% of F.S. /°C						
Light Source / Peak Power			650nm / 1mW					

All models available in quick disconnect version

Quick disconnect cables analog output versions CD3CN-S 2 meter hiflex cable CD3CN-SS 5 meter hiflex cable

Quick disconnect cables serial output versions DOL-1208-G02MF 2 meter cable DOL-1208-G05MF 5 meter cable



Measuring Lumber Thickness



Verifying Pop-Top Presence



Measuring CV Joint Deflection

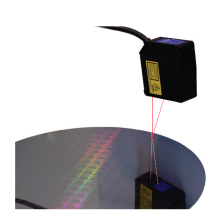
Learn more at: www.optex-ramco.com/cd33

CD33-L specular models at: www.optex-ramco.com/cd33l

### CD5 Series - Linear Image Displacement Measurement Laser

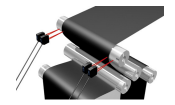
# **Unwavering Measurement**

- Best-in-class resolution and linearity measurement laser
- Direct connection to PC/PLC via RS-422 serial communication
- Up to 3 sensing heads can connect to versatile controller with color LCD for levelness, contortion, shifting, and level difference applications
- Available in specular type for high-accuracy glass thickness measurement
- Narrow & wide beam models available for measurement of many surfaces





Two laser leads to measure thickness of transparent sheet



Measuring of rubber sheet thickness at calendar roller



Measuring angle of rotation on aircraft and automotive parts

	CD5- L25	CD5- LW25	CD5- L25A	CD5- LW25A	CDS	5-30	CD5	-W30	CD5	-30A	CD	5-W30A
	Spe	cular	Spe	cular	Diffuse	Specular	Diffuse	Specular	Diffuse	Specular	Diffuse	Specular
Measurement Range	25mm	±1mm	25mm	±1mm	30mm ±5mm	26.1mm ±2.5mm	30mm ±5mm	26.1mm ±2.5mm	30mm ±5mm	26.1mm ±2.5mm	30mm ±5mm	26.1mm ±2.5mm
Measurement Window	24 to	26mm	24 to	24 to 26mm 25 to 23.6 to 25.6			25 to 35mm	23.6 to 28.6mm				
Approx Spot Size at Center	25 x 35μm	100 x 700μm	25 x 35µm	100 x 700µm	30 x1	00μm	260 x 1	000µm	30 x 1	00µm	260	κ 1000μm
Linearity						0.0	8% of F.S.					
Repeatability	0.02	2μm	0.3	37µm 0.2µm 0.1µm 2µm 0.1µm 0.46µm 0.23µm 46µm 0.23			0.23µm					
Temperature Drift	±0.01% /°C	±0.05% /°C	±0.01% /°C	±0.05% /°C	±0.01% / °C ±0.01% / °C							
Laser Diode Output		650nm	/ 390µW		650nm	n / 1mW	658nm / 1mW 650nm / 390μW		650	nm / 1mW		

	CD	5-85	CD5-W85		CD5-150	CD5-W150	CD5-W350	CD5-W500	CD5-W2000
	Diffuse	Specular	Diffuse	Specular			Diffuse		
Measurement Range	85mm	82.3mm	85mm	82.3mm	150	mm	350mm	500mm	2,000mm
Measurement Kange	±20mm	±10mm	±20mm	±10mm	±40	)mm	±100mm	±200mm	±500mm
Measurement Window	65 to	72.3 to	65 to	72.3 to	110	) to	250 to	300 to	1,500 to
Measurement Window	105mm	92.3mm	105mm	92.3mm	190mm		450mm	700mm	2,500mm
Approx Spot Size at Center	70 x :	29µm	260 x 1200μmǿ		ǿ180μm	330 x 1600µm	700 x 2400μm	1,000 x 3700μm	2,100 x 7800μm
Linearity	0.05% of F.S.	0.08% of F.S.	0.05% of F.S.	.05% of F.S. F.S. F.S.		0.08 F.		0.1% of F.S.	
Repeatability	1µm	0.5µm	1µm	0.5µm	5µm 2µm		5µm	10µm	30µm
Temperature Drift	±0.01%/°C						±0.05% / °C		
Laser Diode Output	650nn	n / 1mW	658nm / 1mW		650nm / 1mW		658nm / 1mW		650nm / 5mW

 $Stand\ Alone\ or\ UQ1\ Connection\ Cables\ \ DOL-1212-G05M\ \ 5\ meter\ cable \\ DOL-1212-G10M\ \ 10\ Meter\ Cable$ 

Learn more at: www.optex-ramco.com/cd5

# **Ultimate Flexibility**



- 3 CD5 series laser heads can be connected to one controller
- Multi-calculation functions built in such as thickness, levelness, warpage, level difference, shifting, etc.
- 4.3" LCD display & back-lit 10 key pad for quick & easy set-up
- Wave form monitoring perfect for verification of sensing position
- Data navigator software available for PC set-up and data acquisition

Connection cable DSL-1212-G02M 2 meter robotic cable DSL-1212-G05M 5 meter robotic cable can be extended up to 50 meters

	CD5A-N	CD5A-P		
Supply Voltage	12-24VDC			
Sensor Head Inputs	3 each - Any mix			
Analog Output	-10 to +10 VDC and 4 to 20mA			
Control Output	5 each NPN	5 each PNP		
Alarm Output	NPN	PNP		
Connection Ports	RS-232C and USB			
Program Storage Banks	16 each via 10 Key panel / external input / RS-232C			



CD5 Controller screen with waveform monitor function for simple set-up



Navigation software allows data export to .csv file

Learn more at: www.optex-ramco.com/cd5



# UQ-1 Series Control Unit for Displacement Sensors Easily Connect with Mitsubishi PLC's

- Automatic communication between Optex CD5/CD33 & Mitsubishi Q PLC's
- Very fast response times (min. 100 micro seconds) independent of PLC scan time
- Connect up to two heads to one controller
- Easy access software speeds up setup time
- Algorithms for averaging, leveling, step height, etc. built in

Learn more at: www.optex-ramco.com/uq1

### LS Series - 2D Displacement Measurement Laser

Revolutionary 2D Measurement

- High precision measurement of height and width
- Diverse range of measurement functions: Height, position, edge count, tilt, diameter, etc.
- 27mm line beam with up to 2 micron repeatability in the Z axis
- Sampling period: 0.5 ms (max speed)
- Intuitive software included for easy configuration of settings & data acquisition



#### Four Easy Setup Steps:



Imaging



Area measurement

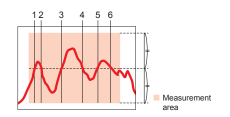
Results judgment and output

& calculation

#### Intuitive Software Included



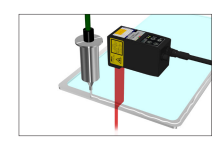
#### Diverse Range of Measurement Functions



	LS-100CN	LS-100CP			
Measurement Range	100mm ±25mm				
Light Source	Red laser 655nm wavelength, 1mW max				
Laser Class	Class	II FDA			
Spot Size	0.3 x 32mm				
Linearity of Z Axis	±50 μm (±0.1% of F.S.)				
Repeatability of Z Axis	2µm				
Resolution of X Axis	25μm				
Sampling Period	Max. speed 0.5	ms / typical 5ms			
Display	Dot matri	ix display			
External Input (Programmable)	Bank select, trigger, hold, reset	, laser emission stop, and offset			
Control Output	3 each NPN 3 each NPN				
Analog Output	4 to 20mA, out of measurement: 24mA				
Communication I/F	RS-485 half duplex (9.6 kbps to 4.0 Mpbs)				

#### Connection Cables

Connection Capies				
STL-0H12-G02M	2m main cable for power, I/O, and analog			
STL-0H12-G05M	5m main cable for power, I/O, and analog			
STL-0H12-G10M	10m main cable for power, I/O, and analog			
DSL-DH06-G1MB	1m RS-485 to USB cable for software			
DOL-SH06-G02M	2m RS-485 communication cable flying leads			
DOL-SH06-G05M	5m RS-485 communication cable flying			
DOL-SH06-G010M	10m RS-485 communication cable flying leads			



Monitoring Sealant Profile



Web Thickness & Guiding

Learn more at: www.optex-ramco.com/ls

# Highest Accuracy Background Suppression

- **Oetection** of parts position within  $80\mu m$  accuracy is possible.
- High resolution electronic shutter allows sensing of all targets with low or high reflectance surfaces
- Bright LED display aids in set-up and monitoring
- Programmable hysteresis provides enhanced sensing resolution in all applications
- Compact and light weight, ideal for mounting the BGS-HL on robots

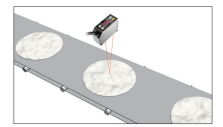


	Alumallausina	BGS-HL05T	BGS-HL25T	BGS-HL25T2			
2m Cable Type	Alum Housing						
SUS Housing		BGS-HLM05T	BGS-HLM25T	BGS-HLM25T2			
M8 4 Pin QD	Alum Housing	BGS-HL05TC	BGS-HL25TC	BGS-HL25TC2			
MO 4 FIII QD	SUS Housing	BGS-HLM05TC	BGS-HLM25TC	BGS-HLM25TC2			
Adjustable Sensi	ng Range	20 to 50mm	50 to 2	250mm			
Digital Display Ur	nits	0 to 30mm	0 to 2	200mm			
Repeatability		0.01mm	0.1	lmm			
Threshold Setting Method		Push button teach or remote teach via external wire					
Minimum Detectable Height Difference		0.08mm	0.8mm				
Response Time		1.5 ~ 7.5ms	3 ~ 15ms				
Hysteresis		0 ~ 22.49mm	0 ~ 149.49mm				
Limbs Course		Red laser diode 655nm					
Light Source		390μW max.		1mW max.			
Spot Size		Ø 0.8mm	Ø 0.8mm Ø 1.0mm				
Control Output		Programmable NPN or PNP					
Timer (Programm	able)	On-delay, off-delay, or one-shot					
External Input (Pr	ogrammable)	Laser off, teaching, sample & hold, one shot					
Includes Mountin	g Bracket	BEF-C	BEF-OD1-B for cable type / BEF-OD1A for QD type				

Use M8-FS4-PVC-2M Cable for QD Type



**Checking Part Orientation** 



Thin Part Detection on Conveyor



Missing O-Ring Detection

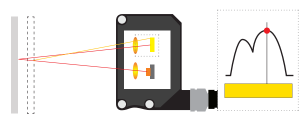
Learn more at: www.optex-ramco.com/bgshl

# User Friendly PB Teach CMOS Laser

- High functionality with push-button and remote input teaching with fine adjustment
- For sensing all targets from black to highly reflective
- Versatile sensor for any background or foreground suppression regardless of material
- Not influenced by machine background
- $\checkmark$  Programming features include time delay, position and 1 pt & 2 pt teach modes



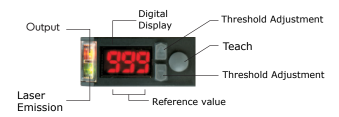
#### **More Accurate Detection with CMOS**



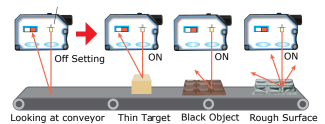
The BGS-DLT Series utilizes a CMOS image sensors that detects light quantity at each pixel allowing for very accurate detection of peak position of the returned light

		Background Sup	pression - Digital	
2M Cable	NPN	BGS-DL10TN	BGS-DL25TN	
ZIVI Cable	PNP	BGS-DL10TP	BGS-DL25TP	
M8 4P QD	NPN	BGS-DL10TCN	BGS-DL25TCN	
IVIO 4P QD	PNP	BGS-DL10TCP	BGS-DL25TCP	
Adj. Sensin	g Range	40 to 100mm	100 to 250mm	
Repeat Acc	curacy	0.2mm or less	0.3mm or less	
Spot Size		1mm at 80mm	2mm at 200mm	
Hysteresis		3% at 80mm	10% at 200mm	
Response Time		1.5ms max (fixed sensitivity mode)		
Light Source	e	Red laser diode 650nm		
Peak Powe	er	1mW 300s (IEC Class 2)		
FDA Class		Class II		
Sensitivity Adjustment		Pushbutton or remote wire teach with fine adjust buttons		
Supply Vol	tage	10 to 30 VDC		
Output Mo	de	Pushbutton programmable light-on / dark-on		

#### **Display with Digital Sensitivity Adjustment**



#### Foreground Suppression Mode



FGS Mode is designed for detecting thin or irregularly shaped targets on a consistent background such as a conveyor, nest, etc

		Background Suppression - Manual Adjust			
2M Cabla	NPN	BGS-DL10N	BGS-DL30N	BGS-DL70N	
	PNP	BGS-DL10P	BGS-DL30P	BGS-DL70P	
M8 4P	NPN	BGS-DL10CN	BGS-DL30CN	BGS-DL70CN	
QD	PNP	BGS-DL10CP	BGS-DL30CP	BGS-DL70CP	
Adj. Sensir	ng Range	40 to 100	100 to 300mm	100 to 700mm	
Repeat Ac	curacy	0.2mm or less	0.3mm	or less	
Spot Size		3mm at 80mm	6mm at 200mm		
Hysteresis		5% at 80mm	5% at 200mm	5% at 300mm	
Response	Time	0.5ms			
Light Source	ce	ı	Red laser diode 650nn	n	
Peak Pow	er	2mW max (I	IEC Class 2)	3mW max (IEC Class 2)	
FDA Class			Class II		
Sensitivity Adjustment			4-turn pot		
Supply Vol	tage		10 to 30 VDC		
Output Mo	de	Switch selectable light-on / dark-on			

Use M8-FS4-PVC-2M Cable for QD Type

Learn more at: www.optex-ramco.com/bgsdlt

#### **DR-Q Series -** Transparent Object Detection

### **Ultimate Transparent Object Detection**

- Quick set-up with push-button and remote input teach with fine adjust
- High sensitivity allows for precise clear-on-clear sensing
- ASC circuit provides threshold correction for lens contamination
- Programming modes include time delay, threshold level setting, and ASC
- Good for all film, PET, glass, plastic, clam shell materials

		Polarized Retroreflective For Transparent (1) (2)			
2M Cable	NPN	DR-Q150TN	DR-Q400TN		
ZWI Cable	PNP	DR-Q150TP	DR-Q400TP		
MO 4D OD	NPN	DR-Q150TCN	DR-Q400TCN		
M8 4P QD	PNP	DR-Q150TCP	DR-Q400TCP		
Adjustable	Sensing Range	0 to 1.5m	0 to 4m		
Repeat Acc	curacy	0.3mm or less	0.5mm or less		
Spot Size		15mm at 1.5m	20mm to 3.5mm		
Response 7	Time	0.7ms			
Light Source	ce	Red laser diode 650nm			
Peak Powe	r	2mW max 4µsec (IEC Class 2)			
FDA Class		Class II			
Sensitivity	Adjustment	Pushbutton or remote wire teach with fine adjust buttons			
Supply Vol	tage	10 to 30 VDC			
Output Mo	de	Pushbutton programmable light-on / dark-on			
Mechanica	I	IP67, 50G			



(1) P250F Reflector is included (2) Coaxial beam type

Learn more at: www.optex-ramco.com/drq

### **ZL Series -** General Purpose Laser Sensors

### Laser Sensors with Versatility

- Thrubeam model is rated for 30 meters
- Diffuse model can distinguish black & white at 400mm
- BGS model hysteresis is only 3%



		Thrubeam	Polarized Retroreflective (1)	Diffuse	Background Suppression	Background Suppression		
2M Cable	NPN	ZT-L3000N	ZR-L1000N	ZD-L40N	BGS-ZL10N	BGS-ZL30N		
ZIVI Cable	PNP	ZT-L3000P	ZR-L1000P	ZD-L40P	BGS-ZL10P	BGS-ZL30P		
M8 4P QD	NPN	ZT-L3000CN	ZR-L1000CN	ZD-L40CN	BGS-ZL10CN	BGS-ZL30CN		
WIO 4P QD	PNP	ZT-L3000CP	ZR-L1000CP	ZD-L40CP	BGS-ZL10CP	BGS-ZL30CP		
Adjustable S	ensing Range	30m	0.8 to 10m	400mm	20 to 100mm	50 to 300mm		
Repeat Accu	racy		0.5mm		0.2mm	0.3mm		
Spot Size		30mm at 30m	12mm at 10m	2mm at 400mm	1mm at 100mm	1.5mm at 300mm		
Hysteresis				20% at 400mm	3% (2)	5% (2)		
Response Ti	me		250µsec					
Light Source		Visible light laser 650nm						
Peak Power		390µ watt max	3mW	/ max	4.7mW max			
FDA Class		Class II FDA						
Sensitivity Adjustment		1-turn pot 4-turn pot						
Supply Volta	ge	10 to 30 VDC						
Output Mode	Э	Switch selectable light-on / dark-on						
Mechanical		IP67, 50G shock						

Use M8-FS4-PVC-2M Cable for QD Type

(1) P250F Reflector is included (2) target is white paper

Learn more at: www.optex-ramco.com/zl



**TOF Series - Time-Of-Flight Laser** 

# 3 Meter Background Suppression Sensing

- Time of flight technology provides very accurate detection regardless of object color and reflectivity
- 2mm repeat accuracy at 3 meter distance
- Dual independent output versions for on detection at 2 distances
- Available in BGS and retroreflective mode
- Dual laser system maintains consistent detection regardless of temperature changes

		- V
	DO 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
STEER COLLEGE	CERTIFICATION	
- K		

		Dilluse	Reflective		
		1CH Output	2CH Output	1CH Output	
Cable Type	NPN OUTPUT	TOF-3V300N1	TOF-3V300N	TOF-3V2000N	
- 2m	PNP OUTPUT	TOF-3V300P1	TOF-3V300P	TOF-3V2000P	
M12 5pin	NPN OUTPUT	TOF-3V300CN1	TOF-3V300CN	TOF-3V2000CN	
Swivel QD	PNP OUTPUT	TOF-3V300CP1	TOF-3V300CP	TOF-3V2000CP	
Adj. Sensing	ı Range	3 meters (90% white target)		20 meters (V-61 reflector)	
Detectable <sup>-</sup>	Target	Opaque from 6% (black) to 90% (white) reflectivity		V-61 reflector	
Number of Digital Outputs		1	1 2		
Light Source		Re	lass I		
Spot Size		Ø12mm @ 3 meters		Ø50mm @ 20 meters	
Optical Ang	le Deviation	0.5° (9 mrad) or less			
			<u> </u>		

M12-FS5-PVC-2M-BLK cable for QD Type

Learn more at: www.optex-ramco.com/tof

**D Series - Retro and Thrubeam Lasers** 

# Long Distance Laser Sensing

- Super bright laser beam aids in long distance alignment
- Coaxial beam provides very tight laser beam for retro-reflective sensing

		Thrubeam	Polarized Retroreflective Coaxial Beam (1)		
2M Cable	NPN	DT-4000N	DR-500N		
ZIVI Cable	PNP	DT-4000P	DR-500P		
M8 4P QD	NPN	DT-4000CN	DR-500CN		
WIO 4P QD	PNP	DT-4000CP	DR-500CP		
Adj. Sensing R	Range	40m	0 to 5m		
Repeat Accura	асу	0.5mm or less			
Spot Size		15mm at 5m	20mm at 3.5m		
Response Tim	е	0.5	ms		
Light Source		Red laser d	iode 650nm		
Peak Power		2mW max 4s	(IEC Class 2)		
FDA Class		Class II			
Sensitivity Adj	justment	1-turn pot			
Supply Voltag	е	10 to 30 VDC			
Output Mode		Switch selectable light-on / dark-on			
Mechanical		IP67	, 50G		

Use M8-FS4-PVC-2M Cable for QD Type

(1) P250F Reflector is included



Learn more at: www.optex-ramco.com/d

# Ultra Small Amplifier Built-In Sensor

- Front sensing version is only 3.5mm thick
- Diffuse model up to 100mm distance
- Diffuse and convergent super side sense versions for flexible installation
- Available with M8 3 pin quick disconnect as a standard
- Operation indicator visible on the front and back of the sensor for quick output status confirmation





#### **Front Sensing Models**

		Thrubeam		Convergent		Diffuse	
	NPN-Light-On	ET-500NL	EL-08NL	EL-15NL	EL-30NL	ED-100NL	
2M Cable	NPN-Dark-On	ET-500ND	EL-08ND	EL-15ND	EL-30ND	ED-100ND	
ZIVI Cable	PNP-Light-On	ET-500PL	EL-08PL	EL-15PL	EL-30PL	ED-100PL	
	PNP-Dark-On	ET-500PD	EL-08PD	EL-15PD	EL-30PD	ED-100PD	
	NPN-Light-On	ET-500NL3	EL-08NL3	EL-15NL3	EL-30NL3	ED-100NL3	
150mm Pigtail	NPN-Dark-On	ET-500ND3	EL-08ND3	EL-15ND3	EL-30ND3	ED-100ND3	
M8 3P Male (1)	PNP-Light-On	ET-500PL3	EL-08PL3	EL-15PL3	EL-30PL3	ED-100PL3	
	PNP-Dark-On	ET-500PD3	EL-08PD3	EL-15PD3	EL-30PD3	ED-100PD3	
Adjustable Sens	ing Range	500mm	3 to 8mm	2 to 15mm	5 to 30mm	100mm	
Repeat Accuracy	y	0.3mm or less	0.2mm or less	0.3mm or less	0.8mm or less	2.5mm or less	
Spot Size Diame	ter	140mm at 500mm	10mm at 8mm	10mm at 15mm	20mm at 30mm	60mm at 100mm	
Hysteresis with	White Paper		10% 15%				
Output Current		50mA max /24VDC					
Response Time		0.5ms					
Light Source		Red LED					
Sensitivity Adjus	stment		None				
Supply Voltage		12 to 24 VDC					
Mechanical			IP67, 1000m/	S, X-Y-Z each for 2 hr	s shock rating		

(1) Use M8-FS3-PVC-2M Cable





Diffuse side view detecting small automotive fuses in a tight space

#### **Side Sensing Models**

		Thrubeam	Convergent	Diffuse		
	NPN-Light-On	ET-S500NL	EL-S15NL	ED-S30NL		
2M Cable	NPN-Dark-On	ET-S500ND	EL-S15ND	ED-S30ND		
ZIVI Cable	PNP-Light-On	ET-S500PL	EL-S15PL	ED-S30PL		
	NPN-Dark-On   ET-S500ND   EL-S15t	EL-S15PD	ED-S30PD			
	NPN-Light-On	ET-S500NL3	EL-S15NL3	ED-S30NL3		
150mm Pigtail	NPN-Dark-On	ET-S500ND3	EL-S15ND3	ED-S30ND3		
M8 3P Male (1)	PNP-Light-On	ET-S500PL3	EL-S15PL3	ED-S30PL3		
	PNP-Dark-On	ET-S500PD3	EL-S15PD3	ED-S30PD3		
Adjustable Sen	sing Range	500mm	2 to 15mm	30mm		
Repeat Accurac	cy	+/-0.1mm max		+/-0.05mm max		
Spot Size Diamo	eter	600mm at 500mm	2mm at 15mm	3mm at 30mm		
Hysteresis			10	0%		
Output Current			50mA max /24VDC			
Response Time		0.250ms	0.5	ōms		
Light Source		Red LED				
Sensitivity Adju	stment	None				
Supply Voltage		12 to 24 VDC				
Mechanical		IP67, 1	IP67, 1000m/S, X-Y-Z each for 2 hrs shock rating			

(1) Use M8-FS3-PVC-2M Cable



Super thin profile allows mounting in tight areas

Learn more at: www.optex-ramco.com/e

### **Z Series General Purpose Photoelectric and BGS Sensors**

### Wide Selection



- ZR-QX type is ideal for PET bottles, transparent objects etc.
- BGS type is not influenced by background objects and has a 4 turn pot for precise adjustment
- ZR-X and ZR-QX Coaxial beam is perfect for detection of small targets

		Polarized Polarized Retro For Transparent Coaxial Beam Type (1) Type (2)		Divergent	Background Suppression		
2M	NPN	ZR-X250N	ZR-QX200N	ZD-W20N	BGS-Z10N	BGS-Z30N	
Cable	PNP	ZR-X250P	ZR-QX200P	ZD-W20P	BGS-Z10P	BGS-Z30P	
M8 4P	NPN	ZR-X250CN	ZR-QX200CN	ZD-W20CN	BGS-Z10CN	BGS-Z30CN	
QD	PNP	ZR-X250CP	ZR-QX200CP	ZD-W20CP	BGS-Z10CP	BGS-Z30CP	
Adj. Sei	nsing Range	0 to 2.5m	0 to 2m	180mm	20 to 100mm	50 to 300mm	
Repeat	Accuracy	0.5mm or less		1mm or less	0.3mm	0.5mm or less	
Spot Siz	ze	60mm at 2m	60mm at 2m	30mm at 50mm	10mm at 100mm	30mm at 300mm	
Hystere	sis			20% max	3% max	5% max	
Respon	se Time	.25	0ms	.5ms max			
Light So	ource	Red LED					
Sensitivity Adjustment		1-turn pot 4-turn clutched pot				tched pot	
Supply Voltage		10 to 30 VDC					
Output	Mode	Switch selectable: light-on or dark-on					
Mechar	nical			P67, 100G shock ratin	g		

Use M8-FS4-PVC-2M Cable for QD Type

(1) V-61 Reflector is included (2) P250 Reflector Included

Learn more at: www.optex-ramco.com/z

### **Z3 Series Photoelectric Sensors**

## **Superior Detection Performance**

- High power LED provides stable detection and better excess gain
- Four element LED helps reduce degradation over time.
- Bright output and stability indicators for better viewing of sensor status
- Decreased dead zone allows for better close range sensing applications

TA STORM STORY OF STO	HISTOR DOCUMENT (E)

		Thrubeam	Polarized Retroreflective	Polarized Retro for Transparent	Limited-Reflective	Diffuse		
2M Cable	NPN	Z3T-2500N	Z3R-400N	Z3R-Q200N	Z3D-L09N	Z3D-100N		
ZIVI Cable	PNP	Z3T-2500P	Z3R-400P	Z3R-Q200P	Z3D-L09P	Z3D-100P		
MO 4D OD	NPN	Z3T-2500CN	Z3R-400CN	Z3R-Q200CN	Z3D-L09CN	Z3D-100CN		
M8 4P QD	PNP	Z3T-2500CP	Z3R-400CP	Z3R-Q200CP	Z3D-L09CP	Z3D-100CP		
Adjustable S	ensing Range	25m	0.01 to 4m	0.01 to 2m	10 to 90mm	0 to 1m		
Repeat Accu	ıracy	0.2 mm	0.2 mm	0.2 mm	0.4 mm	0.4 mm		
Spot Size		1800mm at 25m	280mm at 4m 140mm at 2m		8mm at 90mm	75mm at 1m		
Hysteresis			10% max 20% max					
Response Time		.5ms						
Light Source		Four element red LED, 632nm						
Sensitivity A	djustment	1-turn pot						

Use M8-FS4-PVC-2M Cable for QD Type

Learn more at: www.optex-ramco.com/z3



**Y Series -** Features Flexible Mounting

# Easy Mounting M18 Barrel with Two Outputs



- Connection styles include cable, M8 QD, or M12 pigtail
- YR-Q will detect all transparent targets including glass and plastic



		Thrubeam	Polarized Retroreflective (1)	Polarized Retro For Transparent (2)	Convergent	Diffuse	Background Suppression	
2M Cable	NPN	YT-1180N	YR-140N	YR-Q39N	YD-L2N	YD-15N	BGS-Y8N	
ZWI Cable	PNP	YT-1180P	YR-140P	YR-Q39P	YD-L2P	YD-15P	BGS-Y8P	
M8 4P QD	NPN	YT-1180CN	YR-140CN	YR-Q39CN	YD-L2CN	YD-15CN	BGS-Y8CN	
M8 4P QD	PNP	YT-1180CP	YR-140CP	YR-Q39CP	YD-L2CP	YD-15CP	BGS-Y8CP	
Diesteil MAO AD	NPN	YT-1180N-M12	YR-140N-M12	YR-Q39N-M12	YD-L2N-M12	YD-15N-M12	BGS-Y8N-M12	
Pigtail M12 4P	PNP	YT-1180P-M12	YR-140P-M12	YR-Q39P-M12	YD-L2P-M12	YD-15P-M12	BGS-Y8P-M12	
Adjustable Sensir	ng Range	30m	0.1m to 4m	0.1m to 1m	43mm	400mm	15mm to 200mm	
Repeat Accuracy		1mm or less	0.5mm or less		0.5mm or less	1mm or less		
Spot Size			75mm at 3.5m	25mm at 1m	4.6mm at 80mm	12mm at 400mm	15mm at 200mm	
Hysteresis			N/A 10% max 20% max				5% max	
Response Time		.5 ms						
Light Source		Red LED						
Sensitivity Adjustment		Single turn 4-						
Supply Voltage		10 TO 30 VDC						
Output Mode		2 outputs modes provided: light-on and dark-on						

Learn more at: www.optex-ramco.com/y

Use M8-FS4-PVC-2M Cable for M8 QD Type Use M12-FS4-PVC-2M Cable for M12 QD Type (1) V-61 Reflector is included (2) P45 Reflector Included

C2/C2-S Series - 18mm DC Tubular Sensors

# M18 Barrel Sensors with Adjustable Pot



Long distance! 20 meter thrubeam and 800mm diffuse

Cost effective sensors are available in plastic and metal housings (see our website)



			Thrubeam	Polarized Retroreflective (1)	Non-Polarized Retroreflective (1)		Diffuse		Background Suppression
	2M Cable	NPN	C2TP-2000N	C2RP-F400N	C2RP-350N	C2DP-11N	C2DP-40N	C2DP-80N	BGS-CP30N
Plastic Axial		PNP	C2TP-2000P	C2RP-F400P	C2RP-350P	C2DP-11P	C2DP-40P	C2DP-80P	BGS-CP30P
	M12 4P QD	NPN	C2TP-2000CN	C2RP-F400CN	C2RP-350CN	C2DP-11CN	C2DP-40CN	C2DP-80CN	BGS-CP30CN
		PNP	C2TP-2000CP	C2RP-F400CP	C2RP-350CP	C2DP-11CP	C2DP-40CP	C2DP-80CP	BGS-CP30CP
	2M	NPN	C2TP-S2000N	C2RP-SF400N	C2RP-S350N	C2DP-S11N	C2DP-S40N	C2DP-S80N	
Plastic 90 Degree	Cable	PNP	C2TP-S2000P	C2RP-SF400P	C2RP-S350P	C2DP-S11P	C2DP-S40P	C2DP-S80P	
	M12 4P QD	NPN	C2TP-S2000CN	C2RP-SF400CN	C2RP-S350CN	C2DP-S11CN	C2DP-S40CN	C2DP-S80CN	
Degree		PNP	C2TP-S2000CP	C2RP-SF400CP	C2RP-S350CP	C2DP-S11CP	C2DP-S40CP	C2DP-S80CP	
Adjustab	le Sensin	g Range	20m	0.01 to 4m	0.01 to 3.5m	110mm	400mm	800mm	20mm to 300mm
Repeat A	Accuracy		0.5mm			1 mm			0.5 mm
Spot Size	е		1100mm at 20m	270mm at 4m	240mm at 3.5m	8mm at 110mm	20mm at 400mm	30mm at 800mm	30mm at 30mm
Hysteres	sis						10%	max	
Respons	e Time					0.5ms			
Light Source		Red LED Red LED							
Supply Voltage			10 to 30 VDC						
Output Mode			Wire selectable light-on / dark-on						

(1) V-61 reflector is included

Learn more at: www.optex-ramco.com/c2 - or - www.optex-ramco.com/c2s

### **ZM Series Photoelectric Sensors**

## IP69K Heavy Washdown Resistance

- Stainless steel IP69K enclosure perfect for food processing lines
- High pressure, high temperature, detergent washdown resistant
- BGS type with 8 turn adjustment pot for precise adjustment
- Long distance 30 meter sensing distance on thrubeam model
- M12 QD models available See our website for details



		Thrubeam	Polarized Retroreflective (1)	Diffuse	Background	Suppression		
2M C-1-1-	NPN	ZT-M3000N	ZR-M550N	ZD-ZM80CN	BGS-ZM10N	BGS-ZM30N		
2M Cable	PNP	ZT-M3000P	ZR-M550P	ZD-ZM80P	BGS-ZM10P	BGS-ZM30P		
MO 4D 0D	NPN	ZT-M3000CN	ZR-M550CN	ZD-ZM80CN	BGS-ZM10CN	BGS-ZM30CN		
M8 4P QD	PNP	ZT-M3000CP	ZR-M550CP	ZD-ZM80CP	BGS-ZM10CP	BGS-ZM30CP		
Adjustable S	ensing Range	30m	0.01 to 5.5m	800mm	10 to 100mm	10 to 300mm		
Repeat Accu	racy	1mm	0.5mm					
Spot Size		1200mm at 30m	300mm at 5.5mm	40mm at 800mm	6mm at 80	19mm at 250mm		
Hysteresis				20% max	3% max	5% max		
Response Tir	me	.5ms						
Light Source		Red LED						
Sensitivity A	djustment		1-turn pot	8-tui	8-turn pot			
Supply Volta	ge			10 to 30 VDC				
Output Mode	•		Switch selectable light-on / dark-on					
Mechanical			DIN IP69	K 40050-9, IEC IP67 60529, 10	00G shock			

(1) V-61 reflector is included

Learn more at: www.optex-ramco.com/zm

### **V2 DC Series Photoelectric Sensors**

# Ideal for Tough Conditions

- Up to 1 meter background suppression
- Large projecting and receiving lens ideal for foggy or dusty environments
- Quick disconnect model features rotating connector providing flexible mounting options



		Thrubeam	Polarized Retroreflective (1)		Background Suppression				
2M Cable	NPN	V2T-7000DN	V2R-1200DN	BGS-2V30N	BGS-2V50N	BGS-2V100N			
ZIVI Cable	PNP	V2T-7000DP	V2R-1200DP	BGS-2V30P	BGS-2V50P	BGS-2V100P			
M12 4P QD	NPN	V2T-7000CDN	V2R-1200CDN	BGS-2V30CN	BGS-2V50CN	BGS-2V100CN			
MIZ 4P QD	PNP	V2T-7000CDP	V2R-1200CDP	BGS-2V30CP	BGS-2V50CP	BGS-2V100CP			
Adjustable Sens	ing Range	70m	0.01 to 12m	10 to 300mm	150 to 500mm	250 to 1,000mm			
Repeat Accuracy	/	1mm		0.5mm	1mm				
Spot Size		1.5m at 50m	440mm at 12m	25mm at 300mm	35mm at 500mm	33mm at 1,000mm			
Hysteresis		-	-	5% max					
Response Time		1ms	0.7ms		2ms				
Light Source		Red LED							
Sensitivity Adjus	tment	2-turn pot							
Supply Voltage			10 to 30 VDC						
Output Mode			Light-on / dark-on wiring selectable						
Mechanical			IP67, 50G shock rating						

Use M12-FS4-PVC-2M Cable for QD Type

(1) V-61 reflector is included

Learn more at: www.optex-ramco.com/v2

#### **V2 AC/DC Series Photoelectric Sensors**

## Multi-Voltage with Relay Output

- 3 amp form c relay output
- Up to 1 meter background suppression
- Large projecting and receiving lens ideal for foggy or dusty environments

	Thrubeam Polarized Background Suppression				on		
2M Cable	Relay Out	V2T-7000	V2R-1200	BGS-2V30	BGS-2V50	BGS-2V100	
Adjustable	Sensing Range	70m	0.01 to 12m	100 to 300mm	150 to 500mm	250 to 1,000mm	
Repeat Acc	curacy	1n	nm	0.5mm	1n	nm	
Spot Size		1.5mm at 20m	400mm at 8m	25mm at 300mm	35mm at 500mm	33mm at 1,000mm	
Hysteresis				5%	20% max.		
Control Ou	tput	Relay SPDT, 3 amp at 250VAC / 2 amp at 30VDC					
Response 1	Гіте		15ms max				
Light Source	e			Red LED			
Sensitivity	Adjustment			2-turn pot			
Supply Volt	tage		12 to 24 VDC to 24 to 240 VAC +/-10%				
Output Mod	de	Light-on mode fixed					



Learn more at: www.optex-ramco.com/v2

### **V AC/DC Series Photoelectric Sensors**

# Multi-Voltage with Relay Output Sensors

- Screw terminal connection for quick maintenance
- Very high excess gain for use in dusty and dirty environments
- Multi-voltage sensor with 3 amp form c relay output
- Up to 70 meter sensing distance (thrubeam)

		Thrubeam	Polarized Retroreflective (1)	Diff	use		
Terminal	Non Timer	VT-4000	VR-1000	VD-130	VD-300		
Base w/ 1/2" Hub	With Timer (2)	VT-4000T	VR-1000T	VD-130T	VD-300T		
Adjustable Se	nsing Range	40m	0.1m to 10m	1.3m	3m		
Repeat Accura	acy	1.5mm	1mm		2mm		
Spot Size		1m at 40m	280mm at 10m	38mm at 1.3m	90mm at 3m		
Hysteresis		20%			0%		
Output		SPDT Relay - 3A at 30VDC/240VAC					
Output Mode		Light-on fixed					
Response Tim	ie	20ms					
Light Source		Red LED					
Sensitivity Ad	justment	1-turn pot					
Supply Voltag	е	24 to 240VAC / 12 to 240VDC +/-10%					
Hook-up Meth	Hook-up Method		Lift-off cover with screw-terminal connection				
Mechanical		IP67, 50G shock rating					

(1) V-61 reflector is included (2) Multi-function timer

Learn more at: www.optex-ramco.com/v



### **D3RF Fiber Optic Sensors**

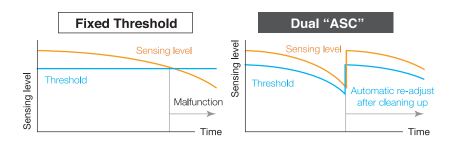
# High Speed Multifunction Digital Fiber Amplifier



Fibers Sold Separately

- Powerful LED light source for increased sensing distances
- As fast as 16 microsecond response time
- Adjustable hysteresis from 1 40% for optimized detection of parts with slight differences or applications with a lot of vibration
- Simple operation with basic set-up and advanced functions in a deeper set-up layer
- Remote teach, dual output versions, counter mode with remote reset
- On board multi-function timer for increased usability

#### **Dual "ASC" for Easy Maintenance**



Detects light degradation due to dust or other debris and adjusts the brightness. It re-adjusts the threshold automatically after cleaning so there's no need for re-teaching.

de	tectio	on of sm	all par	t lead:

Adjustable hysteresis allows detection of vibrating material

		Cinale tune	inter-connection type			
		Single type	Master	Slave		
Cabla Tura	1 NPN output	D3RF-TN	D3RF-TMN	D3RF-TSN		
Cable Type	1 PNP output	D3RF-TP	D3RF-TMP	D3RF-TSP		
MO 4 Dir OD	1 NPN output	D3RF-TCN4	D3RF-TMCN4	D3RF-TSCN4		
M8 4 Pin QD	1 PNP output	D3RF-TCP4	D3RF-TMCP4	D3RF-TSCP4		
Cabla Tura	2 NPN outputs	D3RF-TDN	D3RF-TDMN	D3RF-TDSN		
Cable Type	2 PNP outputs	D3RF-TDP	D3RF-TDMP	D3RF-TDSP		
Light Source		Red LED (632nm)				
LED Power Level C	Control	3 steps: 100%, 50%, and 25%				
Response Time (Se	electable)	16μs, 70μs,250μs,1ms, 2ms, 8ms				
Threshold Setting		PB teach and remote input teach (see "Programmable input")				
Programmable Inp	ut	Teach-in, emitter stop, synchronous, counter reset (2 output type only)				
LED Digital Display	/	4-digit RED for light level , 4-digit GREEN for threshold setting				
Cross-Talk Prevent	tion	Up to 4 each				
Teach Modes		1pt, 2pt, zone, auto, percent, transparent, and 0 percent teach				
Programmable Tim	ne Delay	On-delay, off delay, one shot, on/off delay, and off/on delay				
		140 FC 4 B) /C 014 C 1	L ( OD T			

Use M8-FS4-PVC-2M Cable for QD Type Analog output option see website for more details

Learn more at: www.optex-ramco.com/d3rf

#### **Communication Module**



UC1-CL11 CC Link Module designed for use with the D3RF series fiber amplifiers

### **BRF Series Fiber Optic Sensors**

## 32 Models - One to Fit Your Needs

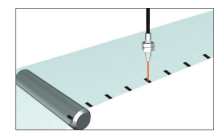
- 10 turn adjustment pot for fine tuning
- ✓ IP66 model does need to be mounted in cabinet
- Ideal for basic on/off cost sensitive applications that require fiber optics for flexible mounting
- Available in red and green LED for mark sensing applications
- 40ms off delay pulse stretcher built in

Connection Type	Output	Standard	High Speed	Mark Sensing	
Connection Type	Туре	Red	Red LED		
Calala tura	NPN	BRF-N	BRF-HN	BGF-N	
Cable type	PNP	BRF-P	BRF-HP	BGF-P	
M8 4pin QD	NPN	BRF-CN	BRF-CHN	BGF-CN	
M8 4pin QD	PNP	BRF-CP	BRF-CHP	BGF-CP	
Response Time		250µs	50μs	250µs	
Light Source		Red LED		Green LED	
Sensitivity Control		10-turn potentiometer			
Timer Option		Selectable off-delay 40ms			
Enclosure Rating		IP66 (with cover closed)			

Use M8-FS4-PVC-2M Cable for QD Type

Learn more at: www.optex-ramco.com/brf





High speed registration mark detection

### **D3IF and BIF Series Fiber Optic Sensors**

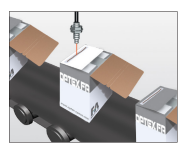
# Moisture Detection Amplifiers



- $\bigcirc$  Designed for detection of  $H_2$  molecules
- Perfect for detection of water based glue, saturation levels, & liquid level detection
- Digital display and turn pot adjust type available
- For use with NF-DW01 (diffuse) and NF-TW01 (thrubeam) fiber cables

Connection Output		Liquid Sensing Type			
2m Cable	NPN	D3IF-TN	BIF-WN		
2m Cable	PNP	D3IF-TP	BIF-WP		
M8 4 Pin QD	NPN	D3IF-TN	BIF-CWN		
MIS 4 PIN QD	PNP	D3IF-TP	BIF-CWP		
Light Source		IR (1450nm)			
Threshold Settin	g	Push button	10-Turn potentiometer		
Display		Digital display	Orange LED (output) Green LED (stability)		
Response Time-Digital		16µs, 70µs, 250µs, 500µs,1ms, 2ms, and 8ms	1ms		
Control Outputs		1 each digital			

Use M8-FS4-PVC-2M Cable for QD Type



Detection of water based glue on cartons

## Fibers Diffuse

Part Number	Picture	Cable Bend Radius	D3RF Series (mm)	BRF Series (mm)
NF-DB01 Free cut, Coaxial	<b>←</b> □ M6	R25	1200	150
NF-DJ02 1M Free cut, 300mm SS sheath	M6	R10	440	100
NF-DR06 Free cut, Coaxial, Lens mountable	→ ■ M4	R4		35
NF-DM01 Free cut	<b>←</b> ∰ M4	R25	1100	160
NF-DM02 Free cut, Coaxial, Lens mountable	<b>←</b> □□□□□■M4	R15	500	70
NF-DM02-G4 Free cut, Coaxial, Lens mountable	<b>←</b> M4	R25	500	70
FD-TT2 Free Cut	— □∭	R15	300	35
NF-DJ01 1M Free cut, Coaxial, 300mm SS sheath	M3 □ <b>□</b> □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	R10	180	50
NF-DK21 500mm fixed length, Coaxial, Lens mountable	<b>←</b> ■ M3	R15	180	20
NF-DR02 Free cut	<b>←</b> ■ M3	R4	300	20
NF-DR08 Free cut	<b>←</b> ■ M3	R4	88	20
NF-DS06 Free cut	<b>←</b> ■ M3	R15	400	45
NF-DT01 Free cut, Coaxial, Lens mountable	<b>← M</b> 3	R15	500	70
<b>NF-DB10</b> Free cut, Head length: 15mm	<b>Ø</b> 3 ←	R25	690	150
NF-DK04 Free cut, Head length: 17mm	Ø 3 <b>←</b> □	R25	1200	160
NF-DK04Z Free cut, Head length: 17mm	Ø 3 <b>←</b> □	R2	850	110
NF-DR11 Free cut, Coaxial, Head length: 15mm	Ø 3 ←	R2	270	55
NF-DT03 Free cut, Head length: 10mm	Ø 2.5 <b>←</b>	R15	400	45
NF-DR04 1M fixed length, Head length: 15mm	Ø 1.5	R4	300	20
NF-DB02 Free cut, Coaxial, Sleeve length: 90mm	Ø 2.5 M6	R25	1100	150

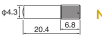
#### Focusing and Zoom Lens Options



Part Number	Picture	Cable Bend Radius	D3RF Series (mm)	BRF Series (mm)
NF-DV03 Free cut, Sleeve length: 20mm	Ø 2.7 M6	R25	680	90
NF-DR10 Free cut, Sleeve length: 40mm	◆ 1.48 M4	R1	140	10
NF-DT05 Free cut, Sleeve length: 28mm	Ø 1.5 M4	R15	450	45
NF-DT04 500mm fixed length, Sleeve length: 15mm	◆ Ø 0.82 M3	R4	240	15
NF-DK33 Free cut, Sleeve length: 65mm	Ø 2.7 Ø 5 <b>♦</b>	R25	230	15
NF-DV01 Free cut, Sleeve length:65mm	Ø 2.7 Ø 5	R25	680	90
NF-DK43 Free cut, Sleeve length: 20mm	<b>Ø</b> 1.5 <b>Ø</b> 4	R15	400	45
NF-DR05 500mm fixed length, Head length:15mm, Sleeve length: 5mm	Ø 0.82 Ø 3	R4	190	10
NF-DR07 Sleeve length: 80mm	Ø 0.82 Ø 3	R25	90	7
NF-DV02 Free cut, Sleeve length: 10mm	Ø2 Ø3 <b>▼</b>	R15	680	90
NF-DB09 Free cut	→ M6	R25	540	100
NF25-D Free cut, Material: Nylon, Mtg nut is incl.	₩6 ₩	R25	550	45
NF-DH01 Free cut, 200° C	180° C ← □ ■ M6	R35	2400	300
NF-DH09 Free cut, 130° C	<b>←</b> □ ■ M6	R25	720	200
NF-DH83 1M fixed length, Stainless steel sheath, 300° C	300 ℃ ← M6	R25		140
NF-DH07 2M fixed length, Coaxial, Metal sheath, 200° C	M4	R25	100	16
NF-DH03 2M fixed length, Coaxial, Metal sheath, 350° C	→ □ (M6 350° C	R25	940	150
NF-DH04 2M fixed length, Metal Sheath, Sleeve length: 60mm, 350° C	ø2.8 M6 350°C	R25	950	300
NF-DH05 1M fixed length, Metal sheath, Sleeve length: 90mm, 350° C	<u>Ø2.1</u> M4 350° C	R25	1100	200



 $\phi$ 0.5mm - 0.8mm @ NF-DM02 ( $\phi$ 0.1mm gold-coated wire)



NF-DA01

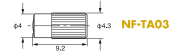
 $\phi 0.2 \text{mm} \quad @ \text{ NF-DK21} \\ (\phi 0.005 \text{ gold-coated wire}) \\ \phi 0.4 \text{mm} \quad @ \text{ NF-DT01} \\ (\phi 0.01 \text{mm gold-coated wire})$ 

## **Thrubeam Fibers**

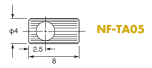
Part Number	Picture	Cable Bend Radius	D3RF Series (mm)	BRF Series (mm)
NF-TB01 Free cut, Lens mountable	Lens Applicable	R30	4000	700
NF-TB01-10 Free cut, Lens mountable, 10M cable	Lens Applicable	R30	4000	700
NF-TB02 Free cut, Lens mountable	Lens Applicable	R25	4000	450
NF-TJ01 Coaxial, Lens mountable, Stainless steel sheath	M4  ← ■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■	R10	1590	300
NF-TR01 Free cut, Lens mountable	Lens Applicable	R4	4000	330
NF25-T Free cut, Material: Nylon, Mtg nut is incl.	M4 →	R25	2500	350
NF-TB06 Free cut, Lens mountable	M4	R25	1440	350
NF-TRO8 Free cut	M4 <b>←</b> □□□□	R1	1530	300
NF-TB03 Free cut, Sleeve length: 90mm	Ø 1.5 M4	R25	1200	160
NF-TM01 Free cut	<b>←</b> M3	R25	3500	450
NF-TR02 Free cut	<b>←</b> M3	R4	850	110
NF-TB05 Free cut, Sleeve length: 40mm		R25	270	55
NF-TV04 Free cut, Sleeve length: 10mm	Ø 1	R15	650	75
NF-TK05 Free cut, Head length: 14mm	<b>←</b>	R2	4000	360
NF-TR10 Free cut, Head length: 8mm, Lens attached	Ø 3.0 ← □	R1	3600	550
NF-TS07 Free cut	<b>←</b>	R30	4000	700
NF-TB07 Free cut, Head length: 8mm	Ø 2.5 <b>←</b> □	R25	1710	350
NF-TR04 500mm fixed length, Head length: 6mm	Ø 1.0 <b>←</b> □	R4	54	10
NF-TM03 Free cut, Head length: 10mm	Ø 1.5 <b>↓</b>	R15	900	120

#### D3RF Series (mm) BRF Series (mm) Part Number Picture Ø 4.0 NF-TS22V 700 R1 length: 30mm Ø 4.0 NF-TV08 Free cut, Head length: 25mm R25 3600 1000 ø 3 Free cut, Sleeve Length: 30mm R25 180 NF-TP01 500mm fixed length, Head length:10mm, Sleeve length: 5mm Ø 3.0 Ø 0.50 R5 27 NF-TT01 Free cut, Head length:15mm, Sleeve Ø 0.5 Ø 3 R15 170 30 Ø 2 øЗ NF-TV01 Free cut, Sleeve length: 20mm R25 2000 320 NF-TV01-5 Ø3 5 meter free cut. R25 1700 200 Sleeve length: Ø 1.0 Ø 2.0 NF-TG05 Free cut, Head length:15mm R1 160 20 Ø 2.5 Free cut, Sleeve length: 10mm R15 650 75 180 ℃ NF-TH01 R25 2400 300 180℃ NF-TH02 R35 4000 600 Free cut, 200° C NF-TH08 2M fixed length, Lens mountable, 300° C **← Ⅲ** ]1000000: R25 1440 300 200℃ 1M fixed length, Lens mountable, 200° C R10 570 110 200℃ R25 1350 280 1M fixed length, Lens mountable, 200° C Lens Applicable 130℃ NF-TH17 Free cut, 130° C R25 2100 500 NF-TS22M Ø 4.0 Free cut, Head length: 30mm, 105° C 500 NF-TH07 200° C 2M fixed length, Sleeve length 8mm, Ø 4 R50 300 50 200℃ Ø 3 Ø 1.5 150 NF-TH05S-A 1600 200° C NF-TH04S-27V2 ø 1.0 Ø 2.5 200mm fixed length R30 450 50 Sleeve length 27mm, 200° C

#### **Extension Lenses for Thrubeam Fibers**



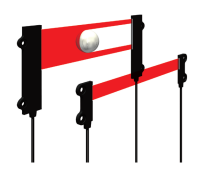
Straight extends sensing distance to as much as 4 meters temp range -40 to 350 degree Celsius



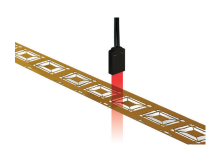
Side view extends sensing distance to as much as 4 meters temp range -40 to 350 degree Celsius

# **Special Purpose Fibers**

### Check Out Our Full Fiber Solutions Online at: www.Optex-Ramco.com/fibers



NF-TS40 - 40mm array NF-TZ01& NF-TZ02 - 32mm array NF-TZ03 & NF-TZ04 - 11mm array



NF-DZ01 Diffuse 2 X 15mm Beam



Thrubeam
NF-TZ05 Top
NF-TZ06 Side

**Diffuse NF-DZ02** Top **NF-DZ03** Side



Retroreflective for Transparent Detection NF-RR01 - Top sense



Convergent & Limited Distance
Many options to choose from
See our website for details



**Liquid Level & Leak Sensors**Many options to choose from
See our website for details



Wafer Mapping / Narrow Beam NF-TG03 - Right Angle NF-TG01 - Straight NF-RG01 - Retroreflective NF-DR09 - Diffuse



Top, Side, and Front Sensing for Easy Mounting

All in one versions for adjusting from top to side easily.



Vacuum Resistant Fibers NF-DN01 - Diffuse NF-TN01 - Thrubeam NF-DN02 - Convergent

#### **DM-18T RGB Color Sensor Series**

## **Automatic RGB Color Sensing**

- Color and mark detection mode increases usability
- Push button teach with digital display and fine tune adjustment
- Ability to store up to 8 sensing parameters and select them remotely

		Selectable Color / Mark Sensor
2M Cable - Six conductor	NPN	DM-18TN
	PNP	DM-18TP
M8 4P QD	NPN	DM-18TCN
	PNP	DM-18TCP
Adjustable Sensing Range		18mm +/- 2mm
Light Source		Red, green, blue LED
Spot Size		1 x 6 mm at 18mm
Mark Mode Response Time		Selectable: 250µs / 500µs / 1250µs
Color Mode Response Time		Selectable: 800µs / 1600µs / 4000µs
Memory Storage Banks - Input Wire Selectable		2m cable version: 1 to 8 / M8 version: 2 each
Selectable Timer		On-delay, off-delay, one-shot
Supply Voltage		10 to 30 VDC





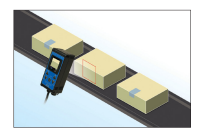


Learn more at: www.optex-ramco.com/dm18t

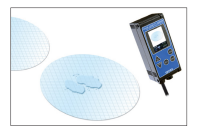
### **CVS1 Easy Series Color Area Sensor**

## All-In-One Color Sensor

- Ability to detect color & amount of color within its field of view
- Intuitive user interface makes set-up quick and easy
- Ideal for applications where sensing distance or parts are not repeatable
- Less expensive and complicated than a color vision system











Learn more at: www.optex-ramco.com/cvs1

### **OPPF and OPPD LED Lighting Controllers**

# **LED Vision Lighting**

- OPPD-15 extremely compact controller
- 1,000 step adjustable display
- Stable brightness with synchronizing control input and pulse width modulation
- OPPF Series incorporates feedback loop between light and controller that enables accurate monitoring and feedback brightness control



Learn more at: www.optex-ramco.com/oppf -or- www.optex-ramco.com/oppd

# OPB-S, OPF, and OPR Series LED Lighting LED Vision Lighting

- Lighting incorporates sensors for monitoring of temperature and brightness
- OPF series provides high precision edge extraction and foreign object detection
- Convergent & diffuse type lighting for selecting light directivity angle based on the application
- Convergent models incorporates a prism sheet which enables clear edge extraction of transparent work pieces
- Controllers available with unique "Falux" technology that have built in photo diodes that monitor brightness level of light and automatically adjust brightness in order to maintain consistent light level







OPR-S85-58W 85mm diameter



Example of OPF series High precision edge extraction



OPR-32-10W 32mm Diameter

Learn more at: www.optex-ramco.com/opr -or- www.optex-ramco.com/opf

### **Cord Sets / Accessories**

#### **Molded Cord Sets with Thread Type Female Connector**



M8, 4 Pin Female Threaded Connector



M12, 4 Pin Female Threaded Connector

	Straight	90° Angle
M8 3 Pin 3 Wire	M8-FS3-PVC-2M	M8-FA3-PVC-2M
	M8-FS3-PVC-5M	M8-FA3-PVC-5M
31 III 3 WII e	M8-FS3-PVC-10M	
	M8-FS4-PVC-2M	M8-FA4-PVC-2M
M8	M8-FS4-PVC-3M	
4 Pin 4 Wire	M8-FS4-PVC-5M	M8-FA4-PVC-5M
	M8-FS4-PVC-10M	M8-FA4-PVC-10M
M12 4 Pin 4 Wire	M12-FS4-PVC-2M	M12-FA4-PVC-2M
	M12-FS4-PVC-3M	
	M12-FS4-PVC-5M	M12-FA4-PVC-5M
	M12-FS4-PVC-10M	M12-FA4-PVC-10M
	M12-FS4-PVC-15M	M12-FA4-PVC-15M
	M12-FS4-PVC-25M	
	M12-FS5-PVC-2M-BLK	
M12 5 Pin 5 Wire	M12-FS5-PVC-3M-BLK	
31 III 3 WIII e	M12-FS5-PVC-5M-BLK	
M12	M12-FS8-PVC-2M-BLK	
8 Pin 8 Wire	M12-FS8-PVC-5M-BLK	





### Double Ended Extension Cord Set with Straight - Thread Type Female and Male Connectors

M8 4 Pin 4 Wire	M8-FS4-MS4-PVC-2M
	M8-FS4-MS4-PVC-5M
M12 4 Pin 4 Wire	M12-FS4-MS4-PVC-2M
	M12-FS4-MS4-PVC-5M
	M12-FS4-MS4-PVC-10M
M12 5 Pin 5 Wire	M12-FS5-MS5-2M-BLK
	M12-FS5-MS5-3M-BLK
M12 8 Pin 8 Wire	M12-FS8-MS8-PVC-3M-BLK
	M12-FS8-MS8-PVC-5M-BLK







#### **Field Wireable Connectors / Receptacles**

	Female Straight *	Male Straight *	Female Recept
M8 3P/3W	PL-V83A	PLM-V83A	M8-F3P-R
M8 4P/4W	PL-V84A	PLM-V84A	M8-F4P-R
M12 4P/4W	PL-V1AP	PLM-V1AP	M12-F4P-R
M12 5P/5W	PL-V15AP	PLM-V15AP	M12-F5P-R
M12 8P/8W			M12-F8P-R

<sup>\*</sup> Also available in 90° angle type



#### M8 4P/4W Female to M12 4P/4W

M8 Female to	M8-FS4-M12-MS4-PVC-152 (6")
M12 Male	M8-FS4-M12-MS4-PVC-2M

#### M8 4P/4W Female to M8 3P/3W

M8 Female to	M8-FS4-MS3-PVC-152 (6")	
M8 Male		



#### **Power Supply / Sensor Controller**

Converts the signal from any NPN output device to operate a SPDT relay

	PS930/110
Supply Voltage	110VAC
DC Output Voltage	12VDC @75mA
Relay Contact Rating	3 amps
Mounting	DIN rail mount 8-pin octal base is included



#### **DIN Rail Mount Converter Modules**

Requires 10-30VDC power

RCM	NPN to PNP w/ 5VDC output
RCM-1	NPN to PNP
RCM-2	NPN to PNP w/ 12VDC output
RCM-3	PNP to NPN
RCM-1X3	(3) NPN to (3) PNP
RCM-1X3P	(3) PNP to (3) NPN



DIN Rail Mount 'And' / 'OR' Logic Module

	MC97
Supply Voltage	12 to 30 VDC
Input Signal	Up to 6 each PNP (sourcing)
Logic Operation	Selectable: 'AND' or 'OR'
Controller Output	NPN or PNP
Output Mode	Selectable: N.O. or N.C.



# **Think Optex Sensors**

**Amazing Products. Amazing Support.** 

North America's Source for Optex Sensor Solutions





Fanatical Support



Engineers a Call Away



Same Day Shipping \*



50+ Years Experience



Quality, Reliable Products



Cutting Edge Technology

\* In stock items if ordered by 3 PM CST

**Discover Optex Sensor Solutions:** 

1-800-280-6933 | www.Optex-Ramco.com