

- Diffuse, diffuse with background suppression, polarized reflective, and through-beam models
- Plastic or metal (diffuse with background suppression) housing
- Axial or right angle optical head models
- Axial cable or M12 quick disconnect models
- NPN or PNP, complementary N.O./N.C. outputs

No Co



FA Series Photoelectric Sensors Selection Chart										
Part Number			Price	Maximum Sensing Range	Output State	Logic	Connection	Wiring	Dimensions	Characteristic Curves
Diffuse with Ba	ackgroui	nd Supp	ression	Class 1 Laser						
FALS-BN-1E		Axial		100mm (3.94in)		NPN		Diagram 1	Figure 2	Chart 4
FALS-BP-1E		ΑλίαΙ		10011111 (3.34111)	Complementary	PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 4
FALS-BN-3E		Right		80mm (3.15in)	N.O./N.C.	NPN	INTE (TEITHIN) CONNECTOR	Diagram 1	Figure 4	Chart 5
FALS-BP-3E		angle				PNP		Diagram 2	Figure 4	Chart 5
Diffuse with Ba	ackgroui	nd Supp	ression	Class 2 Laser						
FALW-BN-1E		Axial		150mm (5.91in)		NPN		Diagram 1	Figure 2	Chart 6
FALW-BP-1E		ANIGI		13011111 (3.31111)	Complementary	PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 6
FALW-BN-3E		Right angle		130mm (5.12in)	N.O./N.C.	NPN	INTE (TEITIN) CONNECTOR	Diagram 1	Figure 4	Chart 7
FALW-BP-3E		anyle				PNP		Diagram 2	Figure 4	Chart 7
Diffuse										
FAL4-BN-0A					300mm (11.81in) Complementary	NPN	2m (6.5ft) axial cable	Diagram 1	Figure 1	Chart 1
FAL4-BP-0A		Axial		200mm (11 91in)		PNP	2m (6.5ft) axial cable	Diagram 2	Figure 1	Chart 1
FAL4-BN-0E		Axiai		30011111 (11.61111)	N.O./N.C.	NPN	M12 (12mm) connector	Diagram 1	Figure 3	Chart 1
FAL4-BP-0E						PNP	M12 (12mm) connector	Diagram 2	Figure 3	Chart 1
Polarized refle	ctive* C	lass 1 l	Laser							
FALN-BN-0A				20m (65 61ft)		NPN	2m (6.5ft) axial cable	Diagram 1	Figure 1	Chart 2
FALN-BP-0A				20m (65.61ft) with RL110	Complementary	PNP	2m (6.5ft) axial cable	Diagram 2	Figure 1	Chart 2
FALN-BN-0E		Axial		30m (98.43ft) with RL201	N.O./N.C.	NPN	M12 (12mm) connector	Diagram 1	Figure 3	Chart 2
FALN-BP-0E				WILL TREEST		PNP	M12 (12mm) connector	Diagram 2	Figure 3	Chart 2
Through-beam	** Clas	s 1 Las	er							
FALD-BN-0A	Receiver					NPN	2m (6.5ft) axial cable	Diagram 1	Figure 1	Chart 3
FALD-BP-0A	Receiver					PNP	2m (6.5ft) axial cable	Diagram 2	Figure 1	Chart 3
FALD-BN-0E	Receiver	Axial			Complementary	NPN	M12 (12mm) connector	Diagram 1	Figure 3	Chart 3
FALD-BP-0E	Receiver			50m (164.04ft)	N.O./N.C.	PNP	M12 (12mm) connector	Diagram 2	Figure 3	Chart 3
FALH-X0-0A	Emitter					Receiver	2m (6.5ft) axial cable	Diagram 3	Figure 1	Chart 3
FALH-X0-0E	Emitter					dependent	M12 (12mm) connector	Diagram 3	Figure 3	Chart 3

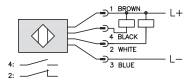
^{*}Purchase reflectors separately.

^{**}Purchase one receiver and one emitter for a complete set.

Wiring diagrams

Diagram 1

NPN Output



Cable Assembly Wiring Colors:

Pin 1 - Brown

Pin 2 - White

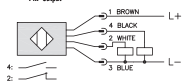
Pin 3 - Blue

Pin 4 - Black

Note: Wiring colors are based on Automation Direct 4-pole cable assemblies.

Diagram 2

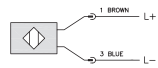
PNP Output



Switching Element Function						
	Through-Beam and Reflective Models	Diffuse Models				
Light-on	N.C.	N.O.				
Dark-on	N.O.	N.C.				

Diagram 3

Emitter with check



2-meter Axial Cable version: check is black
M12 Connector: check is Pin 2 (white).
Check input: This condition simulates the presence of a target
within the detection range and forces the receiver output to
switch. If switching does not occur, it indicates a fault in
the system.

Connector

M12 connector



Note: N.O. = Signal ON when receiver is NOT sensing emitter.

N.C. = Signal ON when receiver is sensing emitter.

Dimensions

mm [inch]

Figure 1

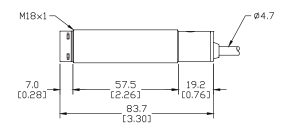


Figure 2

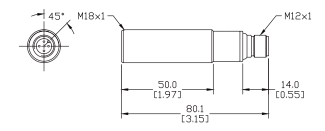


Figure 3

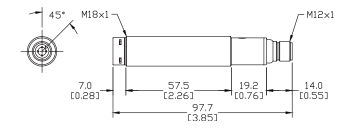
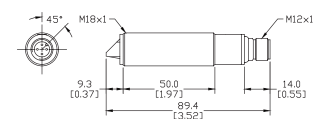


Figure 4



Specifications	Diffuse with Background Suppression	Diffuse Models	Reflective Models	Through-Beam Models		
Туре	Diffuse with background suppression	Diffuse reflection	Polarized reflection ³	Through-beam4		
Sensing Distance	100mm⁵ 80mm⁵ 150mm⁵ 130mm⁵	300mm ¹	20m with RL110 reflector ² 30m with RL201 reflector	50m		
Light Spot Diameter	1mm @ 100i	mm	15mm @ 800mm	22x5 mm @ 20m		
Emission		Visible red Class 1 or Class 2 L	aser (650nm); see note below			
Sensitivity		Adjust	able			
Output Type		NPN or PNP - Compl	ementary N.O./N.C.			
Operating Voltage		10-30	VDC			
No-load Supply Current	≤ 40mA	≤ 30mA	≤ 20mA	≤ 25mA		
Operating (Load) Current	(Load) Current ≤ 100mA					
Off-state (Leakage) Current	≤ 10µA					
Voltage Drop		2V max at	100mA			
Switching Frequency	1.5 kHz 800Hz			1kHz		
Ripple		≤ 10)%			
Time Delay Before Availability (tv)	250ms		200ms			
Short-Circuit Protection		Yes, switch autoresets	after load is removed			
Operating Temperature	-10 to 50°C (14° to 122°F)		-15 to 55°C (5° to 131°F)			
Protection Degree (DIN 40050)		IEC IF	P67			
LED Indicators/Switch Status		Yellow (output energized) Green (power ON)		Receiver: Yellow (output energized) Emitter: Green (power ON)		
Housing Material	Nickel-plated brass (metallic)		Polybutylene Terephthalate (PBT)			
Lens Material		Polycarbor	nate (PC)			
Shock/Vibration		See terminolo	ogy Section			
Tightening Torque	25Nm (18.44 lb-ft)		1Nm (0.737 lb-ft)			
Weight	65g (2.29 oz) 100g (3.54 oz)					
Connectors	2m	n (6.5') axial cable; M12 (12mm) o	connector. Two lock nuts included.			
Agency Approvals		cULus E18	7310, CE			

¹⁾ With 100x100mm white matte paper

IMPORTANT NOTE

The Laser Classification Systems for the standards IEC (EN) 60825-1 defines the following safety classes:

Class 1

This class is eye-safe under all operating conditions.

Class 2

These are visible lasers. This class is safe for accidental viewing under all operating conditions. However, it may not be safe for a person who deliberately stares into the laser beam for longer than 0.25 s, by overcoming their natural aversion response to the very bright light.

²⁾ With standard Ø84mm RL110 reflector

³⁾ Purchase reflector separately.

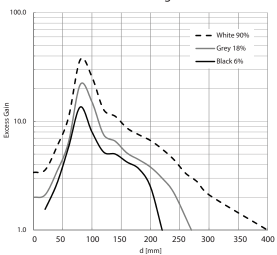
⁴⁾ An emitter (FALH) and receiver (FALD) pair must be ordered for a complete sensor set.

⁵⁾ Dependent on Axial and Right Angle and Laser class.

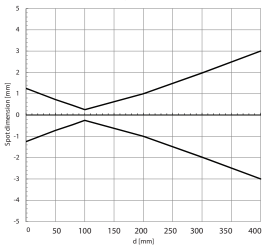
Characteristic curves

Chart 1 (Diffuse)





FAL4-B*-0* Spot dimension



FAL4-B*-0* Parallel displacement

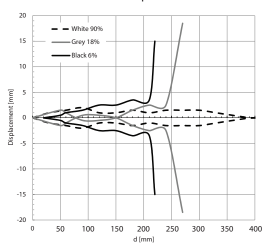
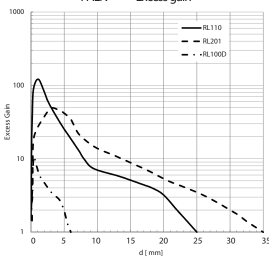
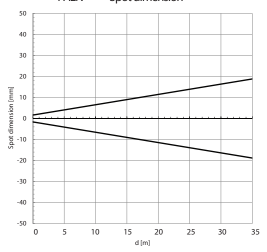


Chart 2 (Polarized Reflective)

FALN-**-** Excess gain



FALN-**-** Spot dimension



FALN-**-** Parallel displacement

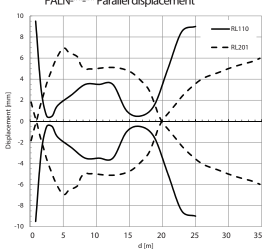
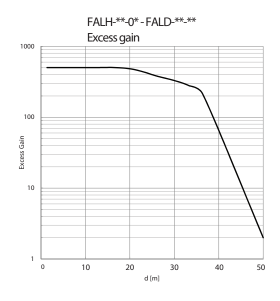
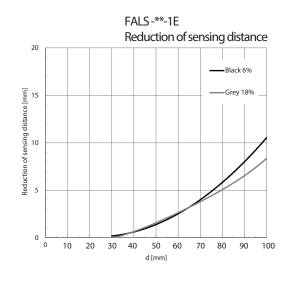
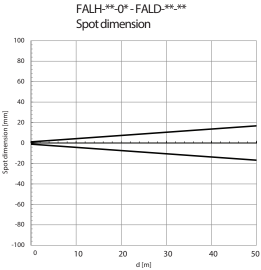


Chart 3 (Through-Beam)

Chart 4 (Diffuse with Background Suppression Class 1)







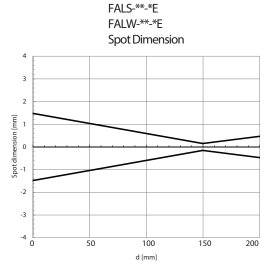
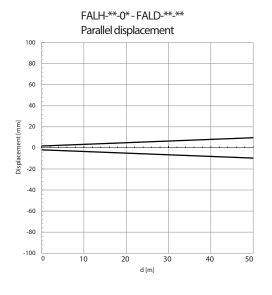


Chart 5 (Diffuse with Background Suppression Class 1)



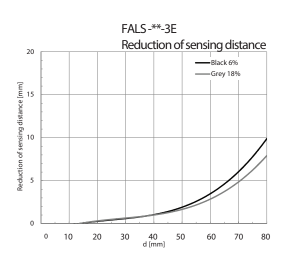


Chart 6 (Diffuse with Background Suppression Class 2)

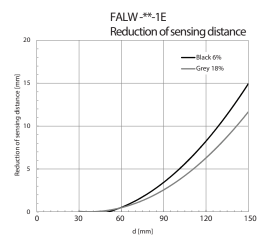
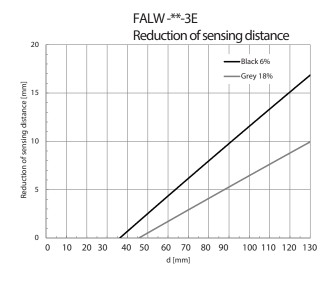


Chart 7 (Diffuse with Background Suppression Class 2)



Accessories for 18mm Sensors

Axial Mounting Bracket

Axial mounting bracket available in zinc plated steel or 316L stainless steel. Has two mounting holes (use 4mm screws) and allows for rotation of an optical axis for right-beam-angle-adapter sensors. Hexagonal nuts not included. For use with 18mm sensors.

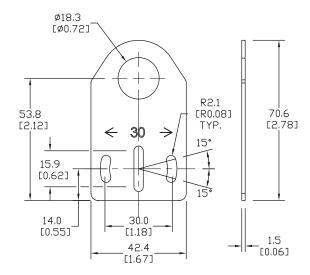
Accessories for 18mm Sensors						
Part Number Price Description						
<u>ST18A</u>		Mounting bracket, axial, zinc plated steel. For use with 18mm sensors.	0.06 (27.2)			
<u>ST18A7W</u>		Mounting bracket, axial, 316L stainless steel. For use with 18mm sensors.	0.06 (27.2)			



ST18A

Dimensions

mm [inches]



Right-angle Mounting Bracket

Right-angle mounting bracket for use with 18mm sensors. Has two mounting holes (use 4mm screws) and allows the rotation of an optical axis for axial sensors. Hexagonal nuts not included.

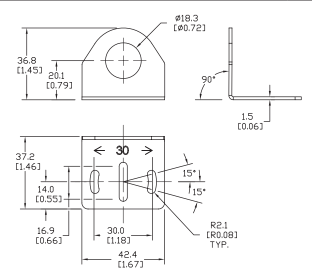
Accessories for 18mm Sensors							
Part Number Price Description Weig							
ST18C		Mounting bracket, right-angle, zinc plated steel. For use with 18mm sensors.	0.06 (27.2)				
ST18C7W		Mounting bracket, right-angle, 316L stainless steel. For use with 18mm sensors.	0.06 (27.2)				



ST18C

Dimensions

mm [inches]



Accessories for 18mm Sensors

Right-angle Fine Tune Mounting Bracket

Mounting bracket, right-angle, fine tune vertical and horizontal adjustment, nickel-plated steel. For use with 18mm sensors. Allows for fine tuning vertical and horizontal placement.

Accessories for 18mm Sensors							
Part Number	Price	Description	Drawing Link	Weight [lb]			
<u>OPT2036</u>		Wenglor mounting bracket, right-angle, fine tune vertical and horizontal adjustment, nickel plated steel. For use with 18mm sensors.	PDF	0.02			



OPT2036

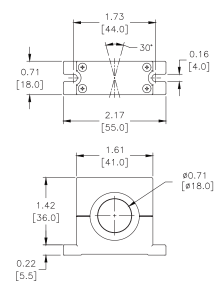
Swivel Mounting Bracket

Mounting bracket, ball swivel, plastic. For use with 18mm sensors. Has a ball-joint and set screws to adjust sensor orientation. Allows angular orientation up to 15 degrees (from center) in all directions for photoelectric sensors (Will not work with C18 series).

Accessories for 18mm Sensors						
Part Number	Price	Description	Weight [lb]			
<u>ST02</u>		Mounting bracket, ball swivel, plastic. For use with 18mm sensors.	0.06			

Dimensions

mm [inches]





ST02

Accessories for 18mm Sensors

Right-angle Mounting Brackets

Mounting bracket, right-angle, fixed insertion stop adjustment, plastic. For use with 18mm sensors. Available with or without fixed insertion stop.

Accessories for 18mm Sensors							
Part Number	Price	Description	Drawing Link	Weight Ib (g)			
<u>OPT2104</u>		Wenglor mounting bracket, right-angle, fixed insertion stop adjustment, plastic. For use with 18mm sensors.	PDF	0.06 (27.2)			
<u>OPT2105</u>		Wenglor mounting bracket, right-angle, plastic. For use with 18mm sensors.	<u>PDF</u>	0.06 (27.2)			



OPT2104, OPT2105

Right-angle Swivel Mounting Systems

Mounting bracket, right-angle swivel, 360 degree vertical and horizontal adjustment, 12mm rod mount. For use with 18mm sensors. Available in all 304 stainless steel or with an aluminum head and a stainless steel mounting plate.

	Accessories for 18mm Sensors										
Part Number	Price	Description	Mounting Head	Mounting Plate	Drawing Link	Weight Ib (g)					
<u>OPT2116</u>		Wenglor mounting bracket, right-angle swivel, 360 degree vertical and horizontal adjustment, aluminum, 12mm rod mount. For use with 18mm sensors.	Aluminum	304 Stainless steel	<u>PDF</u>	0.15 (68.0)					
<u>OPT2117</u>		Wenglor mounting bracket, right-angle swivel, 360 degree vertical and horizontal adjustment, 304 stainless steel, 12mm rod mount. For use with 18mm sensors.	304 Stainless steel	304 Stainless steel	<u>PDF</u>	0.28 (127.0)					



Note: 304 Stainless steel mounting rods sold separately: OPT2109 (200mm [7.87 in] length), OPT2110 (300mm [11.81 in] length), and OPT2111 (500mm [19.69 in] length).

OPT2116, OPT2117

Mounting Rods and Brackets

Mounting Rods

304 Stainless steel rods for mounting swivel brackets OPT2112 - OPT2127. Available in three lengths: 200mm, 300mm, and 500mm. 12mm diameter.

Mounting Rods for OPT2112-2127 Swivel Mounting Brackets								
Part Number	Price	Description	Drawing Link	Weight lb (g)				
<u>OPT2109</u>		Wenglor mounting rod, 12mm diameter, 200mm length, 304 stainless steel.	PDF	0.41 (185.97)				
<u>OPT2110</u>		Wenglor mounting rod, 12mm diameter, 300mm length, 304 stainless steel.	PDF	0.60 (272.16)				
<u>OPT2111</u>		Wenglor mounting rod, 12mm diameter, 500mm length, 304 stainless steel.	<u>PDF</u>	0.98 (444.52)				



Right-angle Mounting Bracket

Mounting bracket, right-angle, nickel-plated brass. For use with 12mm mounting rods OPT2109, OPT2110 & OPT2111.

Right-angle Mounting Brackets for 12mm Sensors							
Part Number	Part Number Price Description						
<u>OPT2108</u>		Wenglor mounting bracket, right-angle, nickel plated brass. For use with 12mm mounting rods OPT2109, OPT2110 & OPT2111.	<u>PDF</u>	0.07 (31.8)			



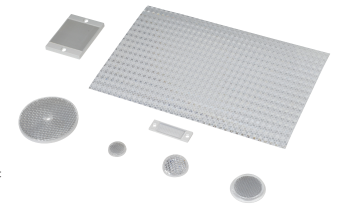
Reflectors

RL Series Reflectors for Polarized Reflective Photoelectric Sensors (All Models)

- Suitable for use with polarized light photoelectric sensors
- Shapes and sizes for most applications
- Miniature types for close mounting in multiple sensor installations
- Single hole, dual hole and self-adhesive mounting types available
- Single and 10-packs available

Installation Notes

- Keep the reflector surface clean to ensure peak detection performance. This is especially true when the maximum sensing range is being used. Clean using a damp cloth.
- When selecting a reflector, it is important to consider the ambient conditions it
 will be exposed to. Dusty or high humidity conditions may reduce the sensing
 range as much as 90%.
- Reflectors should be positioned at a 90° angle to the optical axis with a tolerance of $\pm 15^\circ$.



	Reflector Specifications									
Part number	Price	Drawing Link	Quantity	Dimensions mm [in]	Degree of Protection	Mounting	Materials			
RL102		PDF	10	25						
RL102-1		FUE	1	[0.98]						
RL103		PDF	10	34.5		Customer-supplied adhesive or other				
RL103-1		FUE	1	[1.36]		mounting method required				
RL104		PDF	10	46						
RL104-1		PDF	1	[1.81]			Reflective face: PMMA			
RL105G		PDF	10	95 x 38		Two 4.3 mm holes	Polymethylmethacrylate (acrylic)			
RL105G-1		FUE	1	[3.74 x 1.50]		TWO 4.5 IIIII Holes	Base material: ABS			
RL106G		PDF	10	182 x 42		Two 6mm holes	(Acrylonitrile-butadiene-styren)			
RL106G-1		<u>FDI</u>	1	[7.17 x 1.65]		Two offill flores				
RL110		PDF	10	84		One 5mm hole				
RL110-1		PDF	1	[3.31]	IEC IP67	One Smin noie				
RL116		PDF	10	41 x 60		Two 3mm holes				
RL116-1		FUE	1	[3.54 x 2.36]		Two Smill Holes				
RL100DA4		NA	1	200 x 300 [7.87 x 11.81]						
RL100DC4		NA	1	50 x 300 [1.97 x 11.81]		Self-adhesive	Paper (Acrylic tape with micro prism)			
RL100DQ1		NA	1	100 x 100 [3.94 x 3.94]						
RL111G		PDF	10	22.5 x 47						
RL111G-1		FUE	1	[0.89 x 1.85]		Two 3mm slots	Reflective face: PMMA			
RL112G		PDF	10	19 x 73			Polymethylmethacrylate (acrylic)			
RL112G-1		1.01	1	[0.75 x 2.87]			Base material: ABS			
RL113G		PDF	10	51.4 x 60.3		Two 4mm slots	(Acrylonitrile-butadiene-styren)			
RL113G-1		<u>. 51</u>	1	[2.02 x 2.37]		1110 111111 01010				

Not recommended for applications involving moist air environments or water immersion.

Reflectors

RL Series Reflectors for Polarized Reflective Laser Photoelectric Sensors (FALN series)

- Suitable for use with polarized light laser photoelectric sensors
- Sizes for most applications
- Miniature types for close mounting in multiple sensor installations
- Single and 5-packs available

Specifications Specification Specification Specification Specification Specification Specification Specificatio						
Part Number	RL201	RL201-1	RL203	RL203-1	RL204	RL204-1
Price						
Drawing Link	PDF		PDF		PDF	
Quantity	5	1	5	1	5	1
Dimensions	60 x 82 mm 2.36 x 3.23 in		19 x 6mm 0.75 x 2.36 in		20mm x 32mm 0.80 in x 1.26 in	
Degree of Protection 1	IEC IP67					
Mounting	Two 0.4 mm holes		Two 0.4 mm holes		Two 0.3 mm holes	
Materials	Acrylic/polycarbonate					

¹ Not recommended for applications involving moist air environments or water immersion.