# Sender/Receiver Pair - Object Detection CX0 Models

- Total crossbeam through all the optics
- 160 and 320mm detection heights
- Beam resolution 5mm and 10mm
- Operating distance up to 6m
- Digital PNP output

- N.O./N.C. configurable
- Adjustment by teach-in with 2 levels of adjustment
- Three-year warranty
- Mounting hardware included





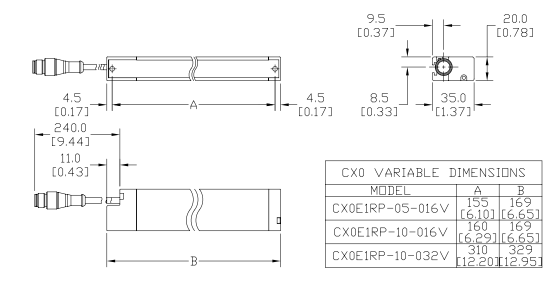
	Sender/Receiver Pair Light Grids - CX0 Models Selection Chart										
	During	Beam	Detection	Operating	0-44	Input	Smallest D Obje		Maximum	Ormantian	Weight kg [lbs]
Part Number	Price	Resolution	Height	Distance		Voltage	(Fine Teach)	(Gross Teach)	Response Time	Connection	
<u>CX0E1RP-05-016V</u>	\$-01iza:	5mm [0.09 in]	160mm [6.3 in]	0.3 - 3m [0.98 - 9.84 ft]	PNP; N.O./N.C. configurable		1.5 mm [0.05 in]	2.5 mm [0.09 in]	11ms	(1) 4-pin and (1) 5-pin M12 quick- disconnect Length:	0.5 [1.1]
<u>CX0E1RP-10-016V</u>	\$-01izb:	10mm [0.39 in]	160mm [6.3 in]	0.5 - 6m [1.64 - 19.68 ft]	PNP; N.O./N.C. configurable	16.8-30 VDC	2.5 mm [0.09 in]	4mm [0.15 in]	5.3 ms		0.5 [1.1]
<u>CX0E1RP-10-032V</u>	\$-01izc:	10mm [0.39 in]	320mm [12.6 in]	1 - 6m [3.28 - 19.68 ft]	PNP; N.O./N.C. configurable		2.5 mm [0.09 in]	4mm [0.15 in]	6.6 ms	8.6 in [220mm]	1 [2.2]

Purchase cable separately.

### Light Grids - CX0 Models

#### Dimensions

mm [inches]



See our website: <u>www.AutomationDirect.com</u> for complete Engineering drawings.

### Light Grids - CX0 Models

### Connections

	Sender with Teach-In CX0 Models								
M12, 4-Pole Male Connector	Wiring	Connector							
	BN (Power)	Pin	Color	Signal	Description				
	BU (Common)	1	BN	24VDC	Power supply input from 16.8 to 30V				
	BK (Teach G/F) G	2	WH	ComER	Connect to same signal of the receiver, maximum cable length: 20m				
100,	BK (Teach G/F) G WH F WH F	3	BU	0V	Supply voltage reference, this pin must be tied together to the common of the receiver, maximum cable length: 20m				
	(ComER)	4	BK	Teach G/F	Teach-in input: GROSS at 24VDC; FINE at 0V				

NOTE: Pin 2 (ComER) must be connected to Pin 5 (ComER) of the receiver.

	Receiver with Output PNP and Teach-In Function CXO Models								
M12, 5-Pole Male Connector	Wiring	Connector							
	, 24VDC1 0V1	Pin	Color	Signal	Description				
	<sup>1</sup> BN (Power) <sup>3</sup> BU (Common) <sup>4</sup> BK (PNP QUT)	1	BN	24VDC	Power supply input from 16.8 to 30V				
í Ciri		2	WH	N.C./N.O.	Open or 0VDC: Set output normally open, Dark operate +24VDC: Set output normally closed, Light operate				
		3	BL	0VDC	Supply voltage reference. This pin must be tied together to the common of the sender, maximum cable length: 20m				
	$\begin{array}{c} \cong & \square \\ \bigoplus \\$	4	ВК	PNP Out	Apply a load connected to the common, maximum current 100mA.				
		5	GY or GN/YL	ComER	Connect to the same signal of the sender, maximum cable length: 20m				

NOTE: Pin 5 (ComER) must be connected to Pin 2 (ComER) of the sender.

# Sender/Receiver Pair - Measuring CX2 Models

- Parallel beams and floating crossbeams with variable amplitude
- Synchronization by cable
- Beam resolution 5mm and 10mm
- Detection height up to 960mm

- Maximum operating distance up to 6m
- Digital outputs PNP ; analog current output (4 to 20mA) or analog voltage output (0 to 10V)
- Blanking function
- Three-year warranty



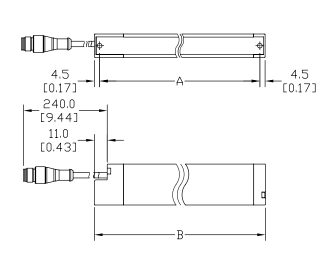


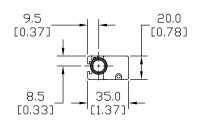
	S	Sender/R	eceiver	Pair Light	Grids CX2	Models	Selecti	ion Cha	irt		
Part Number	Price	Beam	Detection	Operating	Output	Input	Smallest I Obj	Detectable iect	Maximum Response	Connection	Weight
	FIICE	Resolution	Height	Distance	Output	Voltage	(Fine Teach)	(Gross Teach)	Time		kg [lb]
<u>CX2E0RF-05-016V</u>	\$-01izd:		160mm [6.3 in]		PNP: N.O./N.C.		1.5 mm	2.5 mm	14.8 ms		1.1 kg [2.43 lb]
<u>CX2E0RF-05-032V</u>	\$-01ize:		320mm [12.6 in]		configurable; 0-10 VDC			5mm	27.6 ms		2.2 kg [4.85 lb]
<u>CX2E0RF-05-048V</u>	\$;-01izf:	5mm	480mm [18.90 in ]	0.1 - 3m	analog out		4mm	Smm	40.4 ms		3.5 kg [7.72 lb]
CX2E0RD-05-016V	\$-01izn:	[0.09 in]	160mm [6.3 in]	0.1 - 311	PNP: N.O./N.C.		1.5 mm	2.5 mm	14.8 ms		1.1 kg [2.43 lb]
CX2E0RD-05-032V	\$-01izo:		320mm [12.6 in]		configurable; 4-20mA			_	27.6 ms	(1) 4-pin and	2.2 kg [4.85 lb]
<u>CX2E0RD-05-048V</u>	\$-01izp:		480mm [18.90 in ]		analog out		4mm	5mm	40.4 ms		3.5 kg [7.72 lb]
<u>CX2E0RF-10-016V</u>	\$-01izg:		160mm [6.3 in]	-	PNP; N.O./N.C. configurable; 0-10 VDC analog out		2.5 mm	4mm	8.4 ms		1.1 kg [2.43 lb]
<u>CX2E0RF-10-032V</u>	\$-01izh:		320mm [12.6 in]						14.8 ms		2.2 kg [4.85 lb]
<u>CX2E0RF-10-048V</u>	\$01izi:		480mm [18.90 in ]			16.8-30 VDC	8mm	m 10mm	21.2 ms	(1) 8-pin M12 quick- disconnect	3.5 kg [7.72 lb]
<u>CX2E0RF-10-064V</u>	\$01izj:		640mm [25.20 in]			10.0-00 VD0			27.6 ms	Length: 9.4 in [240mm]	4.5 kg [9.90 lb]
<u>CX2E0RF-10-080V</u>	\$-01izk:		800mm [31.50 in]						34ms		5.7 kg [12.57 lb]
<u>CX2E0RF-10-096V</u>	\$;001izl:	10mm	960mm [37.79 in]	0.3 - 6m					40.4 ms		6.6 kg [14.55 lb]
<u>CX2E0RD-10-016V</u>	\$-01izq:	[0.39 in]	160mm [6.3 in]	[0.98 - 19.68 ft]			2.5 mm		8.4 ms		1.1 kg [2.43 lb]
<u>CX2E0RD-10-032V</u>	\$-01izs:		320mm [12.6 in]				2.3 11111	4mm	14.8 ms		2.2 kg [4.85 lb]
<u>CX2E0RD-10-048V</u>	\$;-01izt:		480mm [18.90 in ]		PNP; N.O./N.C. configurable;				21.2 ms		3.5 kg [7.72 lb]
<u>CX2E0RD-10-064V</u>	\$-01izu:		640mm [25.20 in]		4-20mA analog out		8mm	10mm	27.6 ms		4.5 kg [9.90 lb]
<u>CX2E0RD-10-080V</u>	\$-01izv:		800mm [31.50 in]				ömm	TOWW	34ms		5.7 kg [12.57 lb]
<u>CX2E0RD-10-096V</u>	\$;-001izx:		960mm [37.79 in]						40.4 ms		6.6 kg [14.55 lb]

Purchase cable separately.

#### **Dimensions**

mm [inches]





CX2 VARIABLE D	IMENSIO	NS
MODEL	A	В
CX2E0RF-05-016∨	160 [6.29]	169 [6.65]
CX2E0RF-05-032V	320 [12,59]	329 [12.95]
CX2E0RF-05-048∨	480 [18,89]	489 [19.25]
CX2E0RF-10-016V	160 [6.29]	169 [6.65]
CX2E0RF-10-032V	320 [12,59]	329 [12.95]
CX2E0RF-10-048∨	480 [18,89]	489 [19.25]
CX2E0RF-10-064∨	640 [25.19]	649 [25.55]
CX2E0RF-10-080∨	800 [31,49]	809 [31.85]
CX2E0RF-10-096∨	960 [37,79]	969 [38,14]

MODEL	A	В
CX2EORD-05-016V	160 [6,29]	169 [6,65]
CX2E0RD-05-032V	320 [12.59]	329 [12.95]
CX2E0RD-05-048V	480 [18.89]	489 [19.25]
CX2EORD-10-016V	160 [6.29]	169 [6.65]
CX2E0RD-10-032V	320 [12.59]	329 [12.95]
CX2E0RD-10-048∨	480 [18,89]	489 [19,25]
CX2E0RD-10-064∨	640 [25,19]	649 [25.55]
CX2E0RD-10-080∨	800 [31.49]	809 [31.85]
CX2E0RD-10-096V	960 [37.79]	969 [38,14]

See our website: www.AutomationDirect.com for complete Engineering drawings.

### Light Grids - CX2 Models

### Connections

	Sender with Input Test CX2 Models							
M12, 4-Pole Male Connector	Wiring				Connector			
	BN Power	Pin	Color	Signal	Description			
	BU Common	1	BN	24VDC	Power supply input from 16.8 to 30V			
	BK Test	2	WH	Sync_1W	Connect to same signal of the receiver, maximum cable length: 20m			
	(4)	3	BU	0V	Supply voltage reference, this pin must be tied together to the common of the receiver, maximum cable length: 20m			
	Ť	4	вк	Test	Test input: if it is connected to the positive it interrupts the emission			

NOTE: Pin 2 (Sync 1W) must be connected to Pin 8 (Sync 1W on the receiver), otherwise the yellow LED of the sender and receiver are flashing highlighting an error.

Receiver with Output PNP and Teach-In Function CX2 Models								
M12, 8-Pole Male Connector	Wiring	Wiring Connector						
		Pin	Color	Signal	Description			
	1 BN Power	1	BN	24VDC	Power supply input from 16.8 to 30V			
	3 BU Common	2	WH	Analog	Analog Voltage Output 0-10V, or 4-20mA, depending on model			
6 5 4	4 BK PNP OUT LOAD	3	BU	0V	Supply voltage reference. This pin must be tied together the common of the sender, maximum cable length: 20m			
$(\cdot \cdot \cdot)$	2 WH Analog LOAD	4	BK	PNP Out	Apply a load connected to the common, maximum current 100mA			
	5 GY NC/NO NO NO NO NO NO NO NO NO NO	5	GY	N.C./N.O.	Open or 0VDC: Outputs proportional to optics in Dark +24VDC: Outputs proportional to optics in Light			
	6 VT Blank Y/N	6	PK	Teach G/F	Teach-in input: GROSS at 24VDC; FINE at 0V			
	(7) CR Sync_1W	7	VT	Blank Y/N	BLANKING at Power-ON Activation (at positive) - Deactivation (at common)			
		8	OR	Sync_1W	Connect to the same signal of the sender, maximum cable length: 20m			

NOTE: Pin 8 (Sync 1W) must be connected to Pin 2 (Sync\_1W on the sender), otherwise the yellow LED of the receiver and sender are flashing highlighting an error.

# 1-800-633-0405 For the latest prices, please in the latest prices, please

Light Grids CX Series Specifications									
Model	CXO	CX2							
Туре	Throug	h-Beam							
Sensing Distance	0.3 - 3m (5mm beam resolution) 0.5 - 6m (10mm beam resolution 160mm detection height) 1 - 6m (10mm beam resolution 320mm detection height)	0.1 - 3m (5mm beam resolution) 0.3 - 6m (10mm beam resolution)							
Detection Height Beam Resolution 5mm	160mm	160mm; 320mm; 480mm							
Number of Beams Beam Resolution 5mm	32	33 (160mm); 65 (320mm); 97 (480mm)							
Detection Height Beam Resolution 10mm	160mm; 320mm	160mm; 320mm; 480mm; 640mm; 800mm; 960mm							
Number of Beams Beam Resolution 10mm	17 (160mm); 32 (320mm)	17 (160mm); 33 (320mm); 49 (480mm); 65 (640mm); 81 (800mm); 97 (960mm)							
Emission	IR 850nm (5mm beam resolution)	; 880nm (10mm beam resolution)							
Sensitivity	Tea	ach							
Time Teach-in Process (s)	15s max	= 0.5*N° beams							
Time Blanking (s)	NA	=1* N° beams							
Output Type	PNP	PNP + 0 – 10V analog V or PNP + 4 – 20mA analog A							
Operating Voltage	16.8 – 5	30 VDC							
No-load Supply Current	Sender: 120mA (@ 24V) max Receiver: 90mA (@ 24V) max	Sender: 200mA (@ 24V) max Receiver: 200mA (@ 24V) max							
Operating (Load) Current	100mA								
Off-state (Leakage) Current	10µA	10µA							
Voltage Drop	≤ 1	1.5V							
Switching Frequency	280Hz max (17 beams) 83Hz max (32 beams)	59.5 Hz (17 beams) 33.7 Hz (33 beams) 23.5 Hz (49 beams) 18.1 Hz (65 beams) 14.7 Hz (81 beams) 12.3 Hz (97 beams)							
Ripple	≤10%								
Time Delay Before Availability (tv)	200ms								
Short-Circuit Protection	Y	es							
Operating Temperature	-10 to 55 °C	[14 to 131 °F]							
Protection Degree (DIN 40050)	IP67								
Sender LED Indicators - Switching Status	Refer to	manual							
Receiver LED Indicators - Switching Status	Refer to manual								
Housing Material	Painted aluminum								
Lens Material	PC (Polycarbonate)								
Shock/Vibration	Acc. to IEC	60947-5-2							
Tightening Torque	N	A							
Weight	0.48 kg [1.05 lb]	2.6 kg [5.73 lb]							
Agency Approval	UL Listed E	187310, CE							
		····,							

To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.

# 1-800-633-0405 For the latest pri Light Grids CX Series Accessories

	Light Grids Mounting Brackets CX Series								
Part Number	Price	Description							
<u>ST151</u>	\$-1izy:	Mounting bracket, replacement, right-angle, zinc plated steel. Package of 2. For use with CX light grids.							
<u>ST4VS</u>	\$-1izz:	Mounting bracket, right-angle, zinc plated steel, anti-vibration mount. Package of 4. For use with 160mm height CX light grids.							
<u>ST8VS</u>	\$;-1iz]:	Mounting bracket, right-angle, zinc plated steel, anti-vibration mount. Package of 8. For use with 320-960mm height CX light grids.							



<u>ST151</u>



ST4VS



ST8VS