

BEAMS & ENCLOSURES

ACTIVE INFRARED — PERIMETER DETECTION

Active Infrared PHOTOELECTRIC BEAM DETECTORS

FIRST LINE OF DEFENSE

Security starts at the perimeter, or the 'A Zone', and OPTEX has built its reputation on a proven first line of defense. Our point-to-point photoelectric detection solutions give you full protection, creating a virtual trip wire at the perimeter. With multiple options and features for all threat levels, including batterypowered beams that require no trenching or wiring and tower enclosures for stacking and hiding beam height and location, OPTEX provides you with flexibility and choice based on your perimeter security needs.

PHOTOBEAM PART NUMBER GUIDE









FEATURES & VALUE

QUICK FEATURES GUIDE

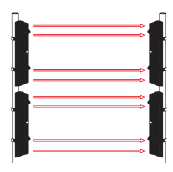
Beam detection range shouldn't be the only feature you look at when selecting an OPTEX photobeam. Review the additional features below to find the right detector for your photobeam application.

"Beam alignment over long distances is troublesome." Solution: Sniper Viewfinder & BAU-4 Auto Alignment Unit

The **Sniper viewfinder** includes x2 magnification over conventional photobeam models. This allows for high visibility during the alignment process, even over long distances. The optional **BAU-4** Auto Beam Alignment Unit automatically and accurately adjusts the optical access to peak performance, allowing one technician the ability to align long distances beams without additional help.

For All SL Models

"I want to stack my photobeams for added protection." Solution: Four Channel Selectable Beam Frequencies



Require extra protection at the perimeter? Choose a photobeam detector that has four channel selectable frequency and stack two of them on a pole or better yet, in an AX-TW200 Beam Enclosure.

AX-100TF, AX-200TF, AX-100TFR, AX-200TFR, AX-100TFRi, AX-200TFRi, SL-350QFR, SL-350QFRi, SL-200QDP, SL-350QDP, SL-650QDP, SL-200QDM, SL-350QDM, SL-650QDM

"Getting power to perimeter is too expensive." Solution: Battery-Operated Models

To combat costly trenching and labor, or in situations where power is not available, choose one of OPTEX's wireless ready, battery operated models. Mount them in the AX-TW200 beam tower for a completely wireless and secure perimeter.

AX-100TFR, AX-200TFR, AX-100TFRi, AX-200TFRi, SL-350QFR, SL-350QFRi

"Fog, snow, & heavy rain can be an issue at my job site." Solution 1 : D.Q. Output (Environmental Disqualification)

D.Q. output will send a trouble signal when the beam strength is below acceptable levels, for more than 20-40 seconds, due to fog, snow or heavy rain.

AX-100TF, AX-200TF, AX-100TFR, AX-200TFR, AX-100TFRi, AX-200TFRi, SL-350QFR, SL-350QFRi, SL-350QDP, SL-650QDP, SL-350QDM, SL-650QDM

Solution 2 : A.T.C.P. (Automatic Transmit Power Control)

The A.T.C.P. feature automatically controls, adjusts and optimizes the power of the beam and maintains optimal performance. It decreases false and missed alarms caused by fog, frost, cross talk and signal saturation.

SL-350QDM

Hardwired Beam Considerations

Keeping these tips in mind will greatly reduce false and missed alarms caused by improper installation.

Distance

The longer the distance, the bigger the voltage drop. Drops in voltage can lead to missed and false alarms. For longer runs, use thicker gauge wire. (Max 18 gauge)

Power Supply

When selecting your photobeam's power supply, make sure to choose one with the correct Amps to cover the beam's current consumption.

Wiring

Choose the correct wiring conductor based on the outputs you want monitored. (Tamper, Alarm, D.Q. Circuit, Power; varies by model)

Zoning

Although photobeams can be installed in series, home runs are always recommended. This allows for easier troubleshooting and zones to be identified when an alarm occurs.

Battery-Powered Value

Cost

In the majority of cases, applications such as utility substations and large parking lots can be too expensive or labor intensive to trench.



Power

Battery-Powered beams can be installed in areas where power is not readily available, such as roof tops or remote locations.

Installation Downtime

Because of the significant drop in installation time and the fact that no trenching is required, end-users are less inconvenienced. Businesses and residents can operate as usual during the install.

Flexible

In environments where storage conditions may change, such as construction sites and storage facilities, battery-powered beam options allow the detection area to move accordingly with minimal effort.



Upgrade

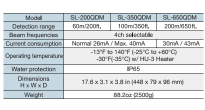
Battery-powered beam options can easily be added on to existing security, video or access systems.

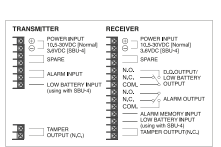
Active Infrared PHOTOELECTRIC BEAM DETECTORS



PROFESSIONAL MODEL SL-200QDM / 350QDM / 650QDM

- High power quad beam
- Double modulation
- Beam power control selector
- Automatic transmit power control
- Integrated alignment status comm
- Upper/lower beam selection button
- Beam power control selector

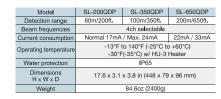


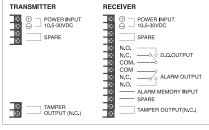




ADVANCED LEVEL SL-200QDP / 350QDP / 650QDP

- High power quad beam
- Double modulation
- Upper/lower beam selection button
- Beam power control selector



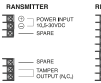




STANDARD MODEL SL-200QN / 350QN / 650QN

High power quad beam
Smart design — slim body & vivid interior color

Model	SL-200QN	SL-350QN	SL-650QN						
Detection range	60m/200ft.	100m/350ft.	200m/650ft.						
Beam frequencies	-								
Current consumption	38mA	39mA	40mA						
Operating temperature	-13°F to 140°F (-25°C to +60°C) -30°F(-35°C) w/ HU-3 Heater								
Water protection	IP65								
Dimensions H x W x D	448 (17.6) x 79 (3.1) x 96 (3.8) mm(inch)								
Weight	84 6oz (2400a)								



TRANSMITTER

RECEIVER									
POWER INPUT D.530VDC SPARE N.O. SPARE ALARM OUTP SPARE TAMPER OUTPUT(N.C									

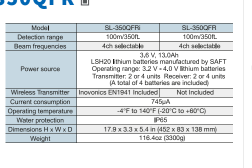


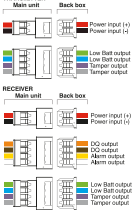
PROFESSIONAL MODEL ADVANCED MODEL SL-350QFRI & SL-350QFR

- Long distance 350ft (100m)
- Long battery life 4 to 8 years
- Spacious back box for wireless
- transmitter Inovonics EN1941 included on SL-350QFRi model

*Transmitters shown not included *2 batteries per side included







SL SERIES FEATURES

High Immunity Against False Positives & Missed Alarms

Sniper Viewfinder ™

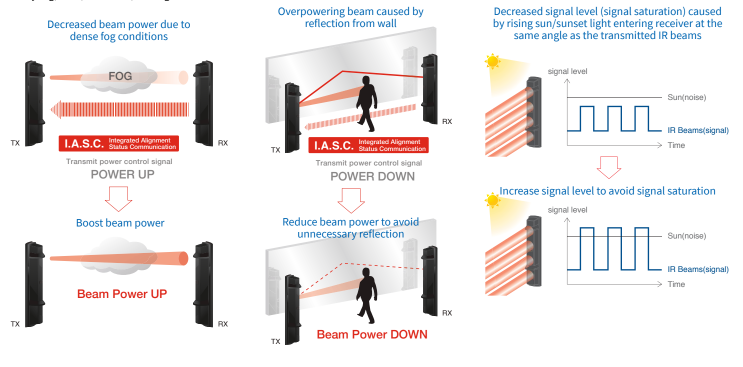
X2 Magnification Lens

The new telescope lens has a high level of visibility for optical alignment work. Even over long distances, a perfect installation and stable performance can be achieved in a short period.



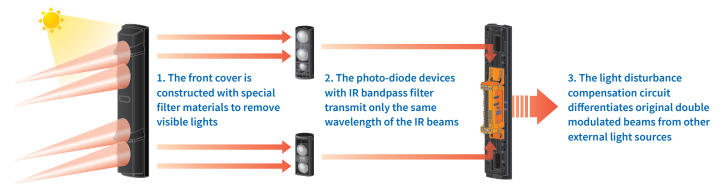
A.T.P.C. – Automatic Transmit Power Control (SL-QDM only)

Automatically controls, adjusts and optimizes the power of the beam and maintains optimal performance. It decreases false and missed alarms caused by fog, frost, cross talk, and signal saturation.



Sunshine Protection Technology (SL-QDM & QDP only)

The sunshine protection technology has a triple layer construction to give better performance against external light sources, such as from the sun, fluorescent lighting, and mercury-vapor lamps.



Double-Sided & Single-Sided BEAM ENCLOSURES

The TW-Series beam enclosures are suited for all OPTEX AX & SL Series wired, IP, and wireless battery-powered infrared beams models

4X-TWCAM

4*X-TW200*

AX-TWLUXE

AX-TW100

Concealing active infrared beams in enclosures increases the security and flexibility of perimeter protection systems

OPTEX Dual & Quad IR beams can be mounted directly on walls or poles, however by installing them in enclosures, it makes them less obvious. The number and height of the fitted beams becomes unknown to the potential intruders, enhancing the security level.

- Free standing AX-TW models provide 360° unobstructed view for the beams, enabling back to back installation to cover a whole perimeter.
- Free-standing AX-TWS models provide 180° view enabling side detection for sites where wall mount is not a possible or practical option.
- Wall-mounted AX-TWM models feature 180° view and flush mount.
- 3'3" / 6'6" height options available.
- Durable construction with extruded and anodized aluminum frame and acrylic materials.
- Beams can be mounted at any height and direction in the tower.
- Additional housing and fixings for lighting or fixed cameras available as options.
- Anti-tamper and beam mounting plates included.
- Suitable for all wired, IP, and wireless OPTEX AX & SL (Smart Line) models. (Consult with us for the list of accessories needed)
- Enclosure assembly included at no charge when site plan is provided.



BUILD & CUSTOMIZE

STEP 1

Select Your Beams

Select beams by distance and features. All OPTEX beams can be mounted in the AX-TW enclosures. Beam models are based on detection distance for outdoor ratings (indoors can be doubled). Do you need adjustable frequencies? Double stacked or single?



STEP 3

Select Enclosure Height

OPTEX offers 2 enclosure options for mounting beams: 1) Doublesided, for multiple beginning/ ending points or long distances, and 2) Single-sided, for point-to-point applications. Once you've decided on the teams, select the option that best fits your application.



STEP 2

Choosing Beam Mounting Enclosure

OPTEX offers 2 enclosure options for mounting beams: 1) Doublesided, for multiple beginning/ ending points or long distances, and 2) Single-sided, for point-to-point applications. Once you've decided on the teams, select the option that best fits your application.



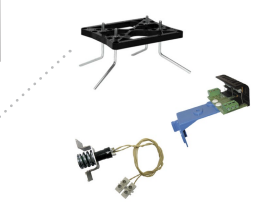
STEP 4

Choose Accessories

Depending on the environmental conditions, applications and security level, OPTEX offers accessories to enhance your perimeter system.



Mounting brackets set in concrete/ asphalt, heaters, and anti-climb tampers are all examples of accessories for your beam enclosure.



STEP 5

Pre-Assembly

When a site plan is provided, OPTEX technicians will pre-assemble our photoelectric beams and tower enclosures to match your customers' specifications. As long as a site plan is provided, this service will not be charged.



BATTERY-POWERED, WIRELESS & IP SOLUTIONS

Battery-Powered, Wireless Solution



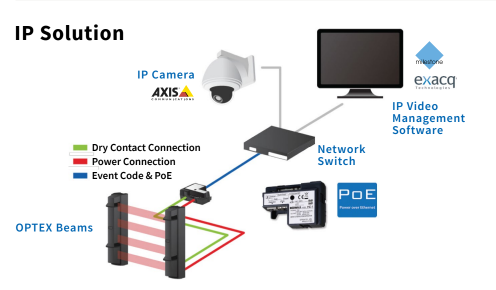
Save Time & Money

From rooftop HVAC protection to electrical substations, the wireless-ready, iSeries photobeams, and enclosures from OPTEX can offer you a battery powered, wireless solution for all your security needs. While the wireless-ready versions are shipped with an empty backbox that will accept any manufacturer's wireless transmitter, the iSeries come with Inovonics EN1941 wireless transmitters pre-installed, allowing even more time saved while on the job site. The EN1941 monitors the DQ circuit, tamper and primary alarm, while an included BCU-4 module monitors for low battery. A total of four lithium batteries are also included to power the beams.

Value of a Wireless-Ready Battery-Powered System

- Easy solution to sites where trenching is too expensive or labor intensive.
- Can be installed in areas where power is not readily available.
- No downtime to end-user. Businesses & residents can operate as usual during install.
- Allows for a flexible solution in changing site environments, such as construction sites.
- Can easily be added on to support existing video or access systems.

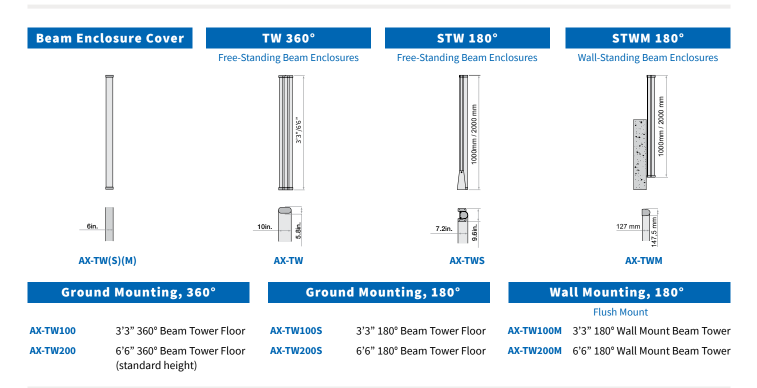




Sensing Solutions For IP Systems

When PIE-1 IP encoders are combined with OPTEX beams & enclosures, a complete IP powered detection solution is achieved. You can now connect to all leading VMS platforms to control IP cameras, and PIE-1 is compatible with Power over Ethernet (PoE), making it possible to supply power using a PoE hub or switch. With the PoE connection, alarm signal information can be exchanged via IP protocol. In addition, only one LAN cable is needed to connect PIE-1 to a PoE hub or switch, reducing installation time & cost.

BEAM ENCLOSURE PART NUMBERS

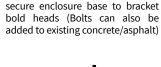


Exterior Installation Mounting for Enclosures

When using a free-standing tower, the AX-TWEB allows for secure concrete mounting, even in uneven soil and the harshest of environments.

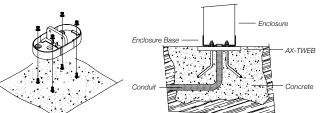
Dig an 18" x 18" x 18" (minimum) hole. Add rebar or support if needed and pour concrete (for TWEB bracket) or asphalt (for TWEB-A bracket). Insert bracket and cable access conduit while concrete/asphalt is still wet.

TWEB Picture



With included red head bolts,

With included red head bolts, secure enclosure base to bracket bold heads (Bolts can also be added to existing concrete/asphalt)





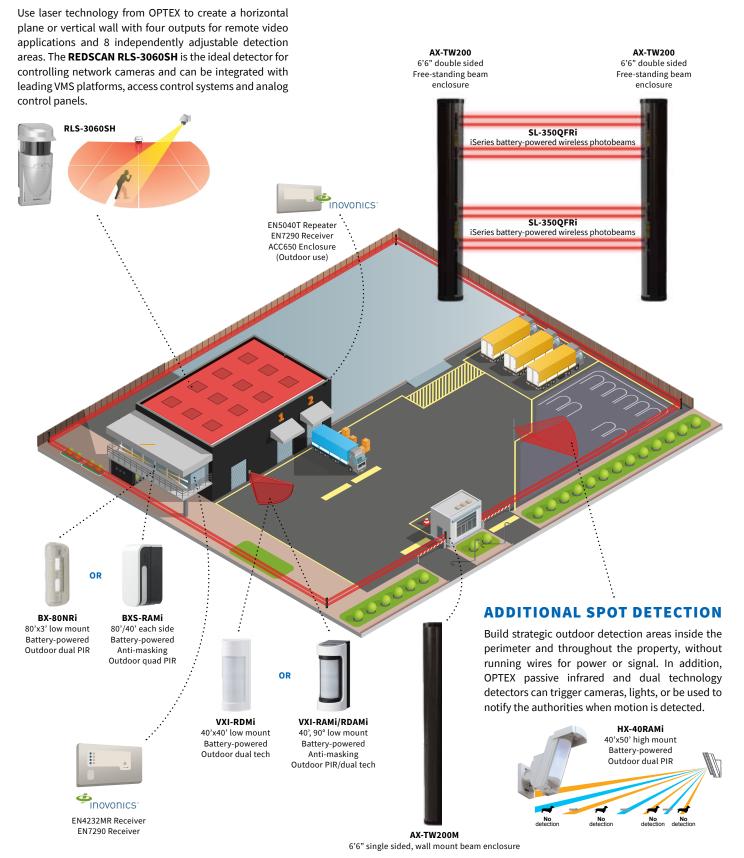
08

Common Accessories



TOTAL SECURITY SOLUTIONS

HIGH SECURITY LASER DETECTION





ENCLOSURES		н	ybrid, Bat	tery-Power	ed, & Wi	reless Op	otions		SL-200QN	SL-350QN	SL-650QN	SL-200QDI	P SL-350QD	P SL-650QDP	SL-200QDM	SL-350QDM	SL-650QDM
(1)	SL-100TNR SL-1	LOOTNRI SL-200T	NR SL-200TNRi	AX-100TFR AX-1	.00TFRi AX-2	200TFR AX-20	OTFRI SL-350QFR	SL-350QFRi	Ri Standard Models			A	dvanced Mo	dels	Professional Models		
6'6" TOWERS AX-TW200	Powered Ino EN tran	cludes Hybri pyonics Power N1941 hsmitter batteries		batteries Ino EN tran			onics batteries	Includes Inovonics EN1941 transmitter and batteries									
AX-TW200S AX-TW200M				Advanced Models		Professio	Professional Models								- I.		
3'3" TOWERS AX-TW100 AX-TW100S AX-TW100M						ĺ											
() = Double Sided, Free Standing (S) = Single Sided, Free Standing (M) = Single Sided, Wall Mount	USE THIS BEAM IF One beam unit is close to main power source but other beam unit needs to be wireless Power is not available Shorter distance is required DQ Circuit is needed		USE THIS BEAM IF Trenching is too expensive Trenching is not an option Power is not available Double stacking is needed Shorter distance is required DQ Circuit is needed		Trenching is Trenching is Power is n Double stack Long distan	Trenching is too expensive Trenching is not an option Power is not available Double stac		USE THIS BEAM IF ower to both sides is avail. horter distance is required ble stacking is not necessary Multiple sets are not used		USE THIS BEAM IF Power to both sides is avail. Long distance is required Double stacking/long runs needed Harsh environment at site Manual beam power adjust. needed DQ Circuit is needed			USE THIS BEAM IF Power to both sides is avail. Long distance is required Double stacking/long runs needed Harsh environment at site A.T.P.C. feature is needed Better false alarm immunity				
Outdoor detection range	100ft		200ft	100ft		200ft	35	Oft	200ft	350ft	650ft	200ft	350ft	650ft	200ft	350ft	650ft
Indoor detection range	200ft		400ft	200ft		400ft	70	00ft	400ft	700ft	1300ft	400ft	700ft	1300ft	400ft	700ft	1300ft
Beam		Twin			Twin		Qı	Jad	Quad		Quad			Quad			
Beam blocking ratio	99%		99%		99	9%	99%		99%			99%					
4ch. selectable freq.	3		3			3	No		3			3					
Alignment angle	+/- 90 ° Horiz., +/- 5 ° Vert		+/- 90 ° Horiz., +/- 5 ° Vert		+/- 90° Hori	z., +/- 5° Vert	+/- 90° Horiz., +/- 10° Vert		+/- 90° Horiz., +/- 10° Vert			+/- 90° Horiz., +/- 10° Vert					
LED indicator	49	step LED indicato	r	4step LED indicator		4step LEI) indicator	4step LED indicator		5 Step with sound assist			5 Step with sound assist				
Monitor jack for align.	3		3			3	3		3			3					
Beam alignment method		Viewfinder		Viewfinder		Sniper v	iewfinder™	Sniper viewfi		nder (Included) / BAU-4 Beam Alignment I			Unit (Optional)				
Automatic gain control	No		No		١	No		No		3			3				
Lightning protection	Yes, Wirefree operation		Yes, Wirefree operation		Yes, Wirefre	e operation	3over14kV		/	3over14kV			3over14kV				
Environment DQ		3		3			3		No		3			3			
Power supply	3.6V 13.0Ah LSH20 lithium batteries (For Hybrid: 2 included for Transmitter Unit)		3.6V 13.0Ah LSH20 lithium batteries (4 included)		lithium batter	Ah LSH20 ies (4 included)			-	10.5 - 28V DC			10.5 - 28V DC				
Current draw (Peak)	500µA		600µA	620µA		810μΑ		5μΑ	38mA max.		40mA max.		max.	33mA max.		A max.	43mA max.
Alarm output		FormC		FormC			rmC	Form C relay : 30VDC, 0.2 A		Form C relay: 30 VDC, 0.2 A		Form C relay: 30 VDC, 0.2 A					
Tamper	3		3			3	3		3			3					
Alarm memory	—					-	-				_						
Anti-frost design	3		3			3	3		3		3						
Optional heating unit	HU-3, Requires local power		HU-3, Requires local power			es local power	HU-3			HU-3			HU-3				
International protection	IP65		IP55			65	IP65			IP65		IP65					
Operation temperature	-4° to 140°F (-20 to 60 °C)		-4° to 140°F (-20 to 60 °C)			(-20 to 60°C)	-31° to 140°F (-35 to 60 ° C)		-31° to 140°F (-35 to 60 ° C)			-31° to 140°F (-35 to 60 ° C)					
Environmental humidity	95% max.		95% max.			max.	95% max.		95% max.		95% max.						
Dimensions (HxWxD in)	11.6 x 2.7 x 4.6		8.5 x 3.5 x 6.4		17.9 x 3	3.3 x 5.4	17.6 x 3.1 x 3.8		17.6 x 3.1 x 3.8			17.6 x 3.1 x 3.8					

