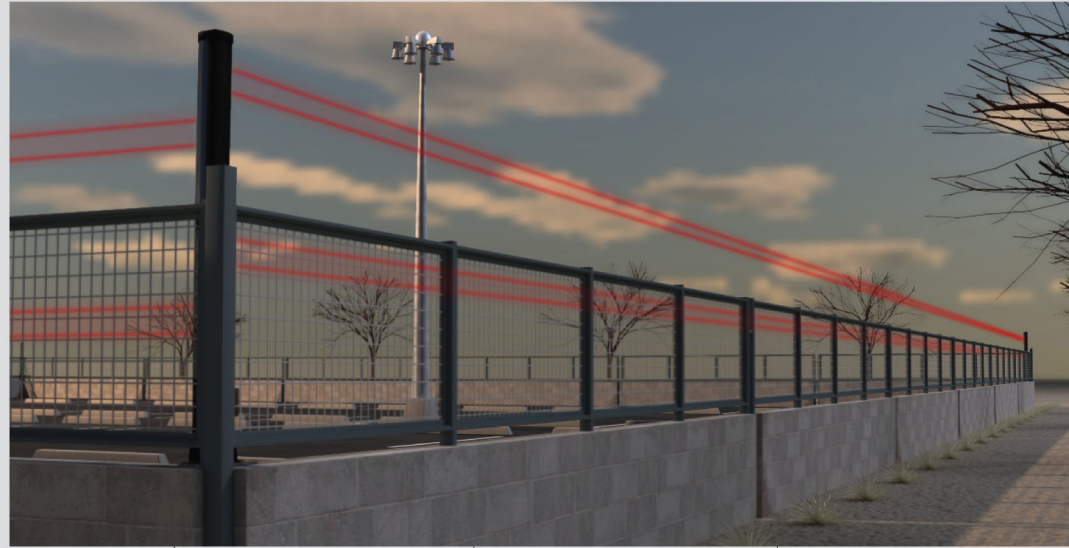
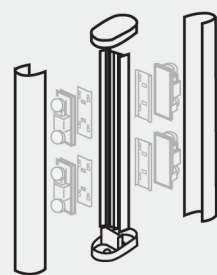


PHOTOELECTRIC BEAM TOWERS

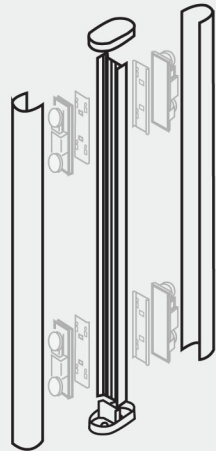
Create your own job specific Photobeam Tower from OPTEX. Start with either a double-sided, free standing tower or single sided, wall mount tower and then add any combination of Heater, Power Supply, Tamper, and Photobeam. Both Towers will even accommodate the AX-100TFR, AX-200TFR and SL-350QFR wireless beams to create a completely secure perimeter with no trenching or wiring. With a provided site plan, OPTEX can build and customize your towers to your application and have it shipped to the job site for easy and time saving installation.



AX-TW100
3' 3" Double Sided, Free Standing Tower



AX-TW200
6' 6" Double Sided, Free Standing Tower
(Includes Thermostat, Tamper & TW-SAX)



AX-TW200M
6' 6" Single Sided, Free Standing Tower
(Includes Thermostat, Tamper & TW-SAX)



SPECIFICATIONS	AX-TW100	AX-TW200	AX-TW200M
Beam Compatibility	All AX and SL Series Beams	All AX and SL Series Beams	All AX and SL Series Beams
H x W x D	39.6 in. x 5.12 in. x 9.3 in.	78.8 in. x 5.12 in. x 9.3 in.	78.8 in. x 5.12 in. x 5.9 in.
Installation Type	Double Sided - Floor, Wall Mount	Double Sided - Floor, Wall Mount	Single Sided - Floor, Wall Mount
Exterior Material	Vandal / UV Resistant Polycarbonate	Vandal / UV Resistant Polycarbonate	Vandal / UV Resistant Polycarbonate
Interior Material	Rust Free Oxidized Aluminium	Rust Free Oxidized Aluminium	Rust Free Oxidized Aluminium
Optional Accessories	AX-ASM	Pre-Installation Tower Assembly ***Site Plan required***	
	AX-PT3104	Replacement lens for AX-TW200, AX-TW200M	
	AX-TWAA	Anti-Climb Top Tamper for AX-TW200	
	AX-TWEB	Concrete floor bracket for uneven and difficult grounds for AX-TW200	
	AX-TWH	Heater 12VDC 250 mA Non-Polarity for the AX-TW200/M	
	AX-TWSAX	Adjustable Beam Mounting Plate (Kit for 1Tx & 1Rx) TN/TFR, PLUS, when double stacking	
	AX-TWSM	Wall Mount Bracket for AX-TW200 only	
	MP-4	Bracket to mount TFR wireless beams to tower (Set)	
SMP-3	Power Supply and Transformer (12 - 24 VDC)		

*Optex photobeams not included

Application: Perimeter Protection

"The facility is secured by 10 Optex beam towers with wireless photobeams that cover the entire perimeter.

We felt the wireless perimeter security solution was ideal because of the fast installation, significant reduction in labor costs and reliable products that ensure our facility is secure. It was important for us to mount the beams in towers to both improve the security and aesthetics of the installation. We are confident that this top-notch security solution is the best match for protecting our perimeter."

