

LaneLight PhotoBollard



Passive activation systems for effective pedestrian detection

Decorative and durable

- standard design, or decorative
- built for years of trouble free service

Long range

- up to 50 feet

Choice of colors

- wide choice of colors; custom single or multiple color, design, or artwork



Intelligent Traffic Equipment Marketing Ltd.
2 - 40 Cadillac Avenue, Victoria BC V8Z 1T2
Toll free: 866.466.4836
Fax: 250-381-4830
www.itemltd.com



Photobollard Specifications:

Dimensions:	8" x 8" x 42"
Access:	Top cap
Construction:	Aluminum, .25" thickness
Base anchor bolts:	1/2" x 12"
Base mount bolts:	1/4" x 20"
Mounting:	Plate in concrete, break-away design
Axis:	Adjustable rotation
Lens size:	
Non-illuminated:	4" x 1.75"
Illuminated:	8" x 6" wrap-around
Wiring requirements:	
Non-illuminated:	LaneLight 18/6 auxiliary cable
Illuminated:	LaneLight 18/6 auxiliary cable & 16/2 grounded
System:	Use with LaneLight controller or stand-alone with logic relays
Power consumption:	
Non-illuminated:	
LaneLight system:	.504 w @ 24vdc
Stand-alone system:	1.0 w @ 24vdc
Illuminated system:	add AC power value of 20 or 40 watt non-illuminated values (separate circuit)
Colors:	White, black, forest green, bronze, gray, or custom
Custom designs:	Available using digital drawing provided by client
Sensors:	Thru-beam, wide angle, high-gain
Range:	50 foot maximum; optimum < 40 feet
Weight:	
Non-illuminated:	48 lbs.
Illuminated:	51 lbs.
Stand-alone:	add 1 lb.

