



Date
Quote #
Project Name
Туре

FION - Bollard

Description:

Round flat top bollard constructed of extruded aluminum. Features a sleek lens profile for modern spaces. All external hardware is stainless steel.



Name	Engine -	e	Lumens -	ССТ	Electrical	Mounti	ng Lens Patt	ern Opti	ons Finish -	
	Name	Light Engine		Source Lumens(LED)(5000K)		Color Temp		Electrical		
	FION		18 LED (Max)		2711		2700K		UNV 120-277V	
							3000K	н	V 347-480V	
							3500K			
							4000K			
							5000K			
		Contact for custom		Contact for custom		Contact for custom				
	Mounting		Lens		Light Pattern		Options		Finishes	
	Mounting		Lens	L	ight Pattern		Options		Finishes	
ABT	Anchor, bolts and	CAL	Lens Clear acrylic lens	TY5	ight Pattern Type V (Std)	MS	Options Motion sensor	Standard		
ABT			Clear acrylic lens	TY5	Type V (Std)		Motion sensor			
ABT	Anchor, bolts and	CAL				MS SD		Standard		
ABT	Anchor, bolts and		Clear acrylic lens	TY5	Type V (Std)		Motion sensor Step dimming Tamperproof	Standard BL	Black	
ABT	Anchor, bolts and		Clear acrylic lens	TY5	Type V (Std)	SD	Motion sensor Step dimming	Standard BL WH	Black White	
ABT	Anchor, bolts and		Clear acrylic lens	TY5	Type V (Std)	SD	Motion sensor Step dimming Tamperproof	Standard BL WH SG	Black White Silver Grey	
ABT	Anchor, bolts and		Clear acrylic lens	TY5	Type V (Std)	SD TP	Motion sensor Step dimming Tamperproof hardware Tamperproof	Standard BL WH SG	Black White Silver Grey	

- Lumens are based on max wattage & 5000K CCT
- IES files available upon request
- Std Standard Offering



Custom Color

See website for custom colors. Contact factory for

physical samples.

CC

GFR

SF

Ground fault receptacle

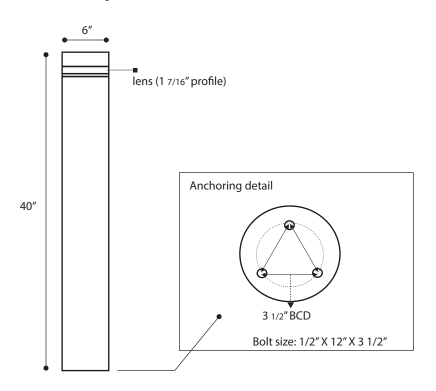
Single fuse





Dimensions & Mounting:

Please note that drawings are not to scale.



Listing:

Complies to CSA and UL standards.

Polar Graph:

TY5

