



Date
Quote #
Project Name
Туре

# PHARE - Bollard

#### Description:

PHARE is designed to add an exceptional touch to pathways. Various optical systems are available to suit the space.



Name	Engin -	e	Lumens -	ССТ	Electrical -	Moun	ting Lens Patt	ern Optio	ons Finish -
	Name Light Engine		Source Lumens(LED)(5000K)		Color Temp		Electrical		
	PHARE-6	6	36 LED (Max)		4680		3000K	UN'	V 120-277V
	PHARE-8	PHARE-8 8 42 LED (Max)		5460		3500K		HLV 347-480V	
							4000K		
						5000K			
		Contact for custom		Contact for custom		Contact for custom			
	Mounting	Mounting Lens		Light Pattern		Options		Finishes	
ABT	Anchors, bolts and template	OAL	AL Opal acrylic lens (Std)	6W	6 Windows, type V	MS N	Motion sensor	Standard	
								BL	Black
				3W	3 Windows, type III	SD	Step dimming	WH	White
				180	180 degrees	TP	Tamperproof hardware	SG	Silver Grey
					, and the second	TS	Tamperproof screws	BZ	Bronze
					·	TS PC		BZ Custom	Bronze
							screws		Bronze  Custom Color



Contact factory for

physical samples.

receptacle

Programmable color changing LEDs

RGBW

<sup>•</sup> Lumens are based on max wattage & 5000K CCT

<sup>•</sup> IES files available upon request

<sup>•</sup> Std - Standard Offering

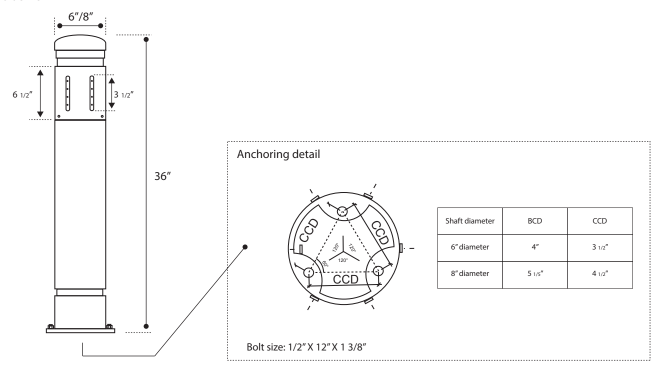




### **Dimensions & Mounting:**

Please note that drawings are not to scale.

### Side view



## Listing:

Complies to CSA and UL standards.

### Polar Graph:

TY5

