

Date:		
Date.		
Туре:		
Project:		

PAC-BLD BOLLARD

The small bollard that is 28" high. Made from 6061-T6 aluminum extrusion, it has an optical assembly that features an inconspicuous downlight.



Name	Lamping*	Lumens*	Color Temp	Ele	ectrical		Mounting
PAC-BLD	10 W LED (max)	706	5000K 4000K 3500K 3000K	UNV HLV	120-277V 347-480V	ABT	Anchors, bolts, & template
	Contact for ot	her wattages				Cont	act for other mounting options

	Lens		Light Pattern		Options		Finishes
CPL	Clear polycarbonate lens (Std)	TY2	Type II Distribution (Std)	TP/TS DM GFR PC BC	Tamperproof hardware & screws 0-10V dimming Ground fault receptacle Button photocell, Voltage specific Base cover	BL WH SG BZ	Black White Silver Grey Bronze
				2Т	Two different color finishes for top & shaft	CC See finis	Custom Color

^{*}Lumens are based on Max Wattage and 3500K CCT

Std - Standard Offering

PAC-BLD-	-	_	-	-	-	_	-	-	

custonnization Notes.	Custon	nization	Notes:
-----------------------	--------	----------	--------

^{*}Specific IES Files available upon request