



Date
Quote #
Project Name
Туре

DIX - Bollard

Description:

Constructed of aluminum and swappable metal composite panels (see finishes). Silicone sealed gasketing for weather protection. Standard is monotone colored.

Name		Engine		Lumens		ССТ		Electrical		Mounting	I	Lens		Pattern		Options		Finish
	-		-		-		-		-		-		-		-		-	

Name	Light Engine	Source Lumens(LED)(5000K)	Color Temp	Electrical
DIX-B	12W LED (Max)	2112	3000K	UNV 120-277V
			3500K	HLV 347-480V
			4000K	
			5000K	

Contact for custom Contact for custom Contact for custom

	Mounting		Lens	L	ight Pattern		Options	Finishes			
ABT	Anchor, bolts &	CPL	Clear polycarbonate	FT	Forward throw	MS	Motion sensor	Standard			
	template		lens (Std)		(Std)			BL	Black		
						SD	Step dimming	WH	White		
						ТР	TP Tamperproof hardware		Silver Grey		
								BZ	Bronze		
						TS	Tamperproof screws	МСМ	Metal composite material, see {page		
						DM	0-10V dimming		2} for better illustration.		
						PC	PC Button photocell				
								Custom			
						SF	Single fuse	CC	Custom Color		
									See website for custom colors. Contact factory for physical samples.		

• Lumens are based on max wattage & 5000K CCT

• IES files available upon request

Std - Standard Offering

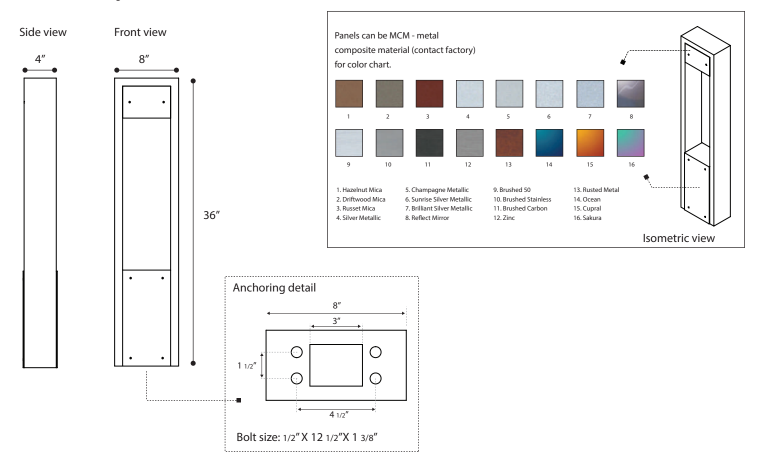






Dimensions & Mounting:

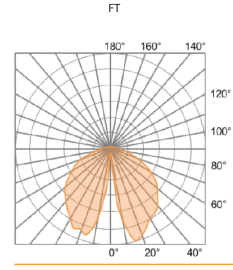
Please note that drawings are not to scale.



Listing:

Complies to CSA and UL standards.

Polar Graph:



Since product development is an on-going process, Solera reserves the right to change the information on this spec sheet. Date Modified: 06-14-2023

