



Date
Quote #
Project Name
Туре

# **EXIBRA - Wall Mount**

#### Description:

Extruded aluminum housing with construction with aluminum end caps and a silicone sealed lens. All external hardware is stainless steel.



Name	Engine -	e	Lumens -	CCT Electrical	Mount	ting Lens Patte	ern Optio	ons Finish
Name		Light Engine		Source Lumens(LED)(5000K)	Color Temp		Electrical	
	EXIBRA-S		70W LED (Max)	9360	2700K UNV 12		V 120-277V	
	EXIBRA-M	М	120W LED (Max)	15600	3000K		нц	V 347-480V
	EVIDDA I	L	220W LED (May)	3500K		3500K		
	EXIBRA-L		320W LED (Max)	33264		4000K		
						5000K		
			ontact for custom	Contact for custom	Contact for custom			
	Mounting		Lens	Light Pattern	Options		Finishes	
WM	Wall mount	CPL	Clear polycarbonate lens (Std)	Up light (Std)	DM	0-10V dimming	Standard	
			iens (sta)				BL	Black
		OPL	Opal lens		EM	Emergency battery	WH	White
					TP	Tamperproof Bits	SG	Silver Grey
		PR	Prismatic Lens (K12)				BZ	Bronze
					TS	Tamperproof screws		
							Custom	
					WL	Wet location	CC	Custom Color
					PC	Button photocell		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

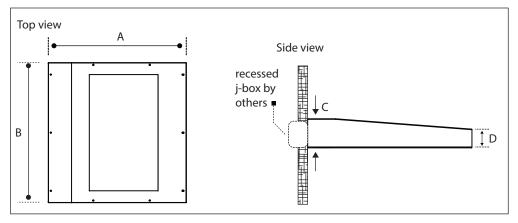


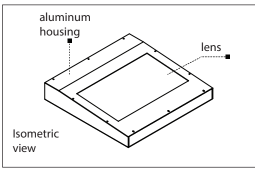




### **Dimensions & Mounting:**

Please note that drawings are not to scale.





	А	В	С	D
EXIBRA-S	24"	10"	4"	2 1/2"
EXIBRA-M	24"	17"	4"	2 1/2"
EXIBRA-L	24"	24"	4"	2 1/2"

## Listing:

Complies to CSA and UL standards.

#### Polar Graph:

U

