



Date
Quote #
Project Name
Туре

SIAC - Wall Mount

Description:

SIAC constructed of a fabricated aluminum semi-cylinder, with continously welded corners. The lamp compartment is adjustable to provide directional light.



Name	Engine -	e	Lumens -	- CCT	Electrical -	Moun	ting Lens Patte	ern Optio	ons Finish
Name		Light Engine		Source Lumens _{(LED)(5000K)}		Color Temp		Electrical	
	SIAC-1000	1000	36W LED (Max)		4680	2700K		UNV 120-277V	
SIAC-2000 SIAC-2500 SIAC-3000		2000	60W LED (Max)	7800		3000K		HLV 347-480V	
		2500 108W LED (Max)		14040			3500K		
						4000K			
		3000	144W LED (Max)		18720		5000K		
		Contact for custom		Contact for custom		Contact for custom			
Mounting		Lens		L	ight Pattern	Options		Finishes	
WM	Wall mount	CPL	Clear polycarbon- ate lens (Std)	INU	Indirect up light	WL Wet location		Standard	
			ate lens (stu)				BL	Black	
YM	Yoke mount	CG	Clear glass lens			DM	0-10V dimming	WH	White
2P48	2X48" pendant stem for (2 SIACs)	FG	Frosted glass lens		RB	Remote ballast/driver	SG	Silver Grey	
							BZ	Bronze	
		PR	Prismatic lens (K12)			EM	Emergency battery	NAT	Natatorium finish
ADJ-SF	Adjustable arm slip fitter for pole					VS	Visor cutoff		
	fitter for pole					VJ	visor cutori	Custom	
						SV	Swivel canopy	CC	Custom Color
						WG	Wing reflector		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





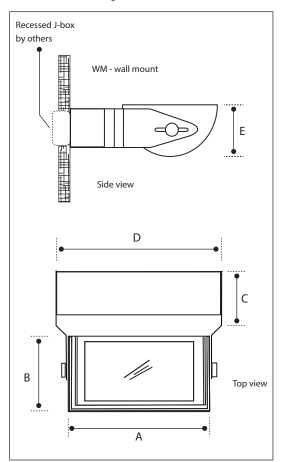


ADJ-SF - adjustable

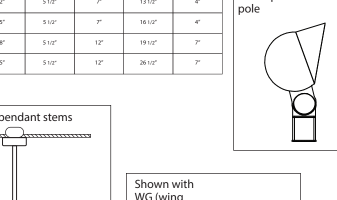
arm slip fitter for

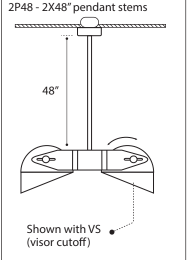
Dimensions & Mounting:

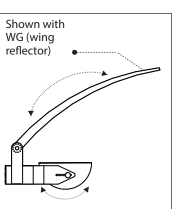
Please note that drawings are not to scale.



	А	В	С	D	E
SIAC-1000	12"	5 1/2"	7"	13 1/2"	4"
SIAC-2000	15"	5 1/2"	7"	16 1/2"	4"
SIAC-2500	18"	5 1/2"	12"	19 1/2"	7"
SIAC-3000	25"	5 1/2"	12"	26 1/2"	7"







Listing:

Complies to CSA and UL standards.

Polar Graph:

