

1610 Sismet Road, Mississauga, Ontario L4W 1R4, Canada Toll Free: 1.877.765.3722 Fax: 905.457.1115 www.soleracorp.com



Date
Quote #
Project Name
Туре

2SBK - Wall Mount

Description:

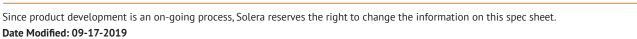
Door frame design made of heavy duty aluminum. 2SBK comes with a bi-directional pattern (Up & Down Light). Various beam spreads available such as narrow beam, medium beam, and wide beam.



Name	Engir	ie	Lumens -	сст	Electrical -	Mounti	ng Lens Patte	ern Opt	tions Finish	
Name		Light Engine		Source Lumens _{(LED)(5000K)}		Color Temp		Electrical		
	2SBK-6X15	6X15	6X15 18W LED/Side 70 MH		4756		3000K		UNV 120-277V	
	2SBK-8X15	8X15	29W LED/Side 100 MH	6470			3500K		HLV 347-480V	
	2SBK-8X18					4000K		TT Tri-Tap(HID)		
	ZJBK GXIO	8X18	40W LED/Side 175 MH		11500	5000К		МТ	Multi-Tap(HID)	
			Contact for custom		Contact for custom		Contact for custom			
	Mounting	Lens		Light Pattern		Options		Finishes		
WM	Wall mount	CG	Clear glass lens	WB	Wide beam	DM	0-10V dimming	BL	Black	
		FG	Frosted glass lens	MB Medium beam	WL W	Wet location	WH	White		
								SG	Silver Grey	
		PG	Prismatic glass lens	NB	Narrow beam	PC	Button photocell	BZ	Bronze	
						TP	Tamperproof hardware	cc	Custom Color	
						TS	Tamperproof screws		See website for custom colors. Contact factory for physical samples.	
						RGBW	Programmable color changing LEDs			
						AEL	Quartz restrike (relay)			
						MEL	Quartz restrike (no			

 $[\]bullet$ Lumens are based on max wattage & 5000K CCT

[•] Std - Standard Offering



relay)



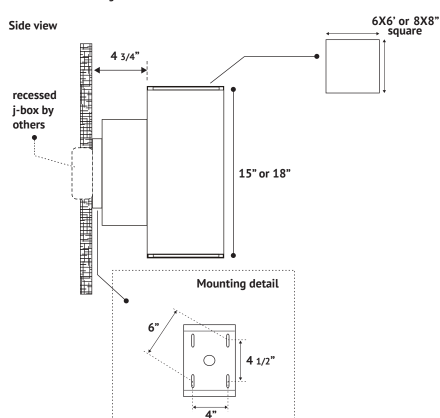
[•] IES files available upon request

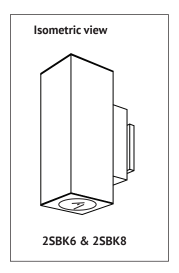




Dimensions & Mounting:

Please note that drawings are not to scale.

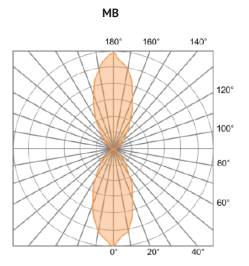




Listing:

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: 09-17-2019**