

Series SMP

Surface Mount Parabolic

Fluorescent Lighting



Application Features

- Welded steel housing with white enamel finish.
- Clean appearance. No exposed fasteners.
- Shallow design. Only 5" deep.
- Black reveal optional.
- Deep cell aluminum parabolic louver (Nominal 3")
- Louver manufactured from low iridescent anodized aluminum.
- Hinges either side. Die formed steel T-hinges.
- Positive locking, cam action latches. Matching finish.

Construction

Die formed and spot welded, code gauge cold rolled steel housing assembly. Die formed, cold rolled steel reveal. Precision formed, anodized no. 603 semi-specular aluminum louver. Standard nominal 3" deep cell louvers are 2 13/16" deep and are manufactured using interlocked construction and mitred corners. Ballast cover snaps into place eliminating the need for tools when accessing the ballast. A protective film or bag is provided to protect the louver and fixture from construction dust. Louver hinges from either side. Latches use a positive locking cam action and come with matching finish. Mounting holes are provided within offset to prevent distortion of housing when tightening mounting fasteners. Powder painted white. visible surfaces. Powder painted black. reveal.

Optics

Standard nominal 3" deep cell louvers are made with a semi-specular silver finish. Optional louver finishes in champagne, gold, and white are available also in full specular and low iridescent material.

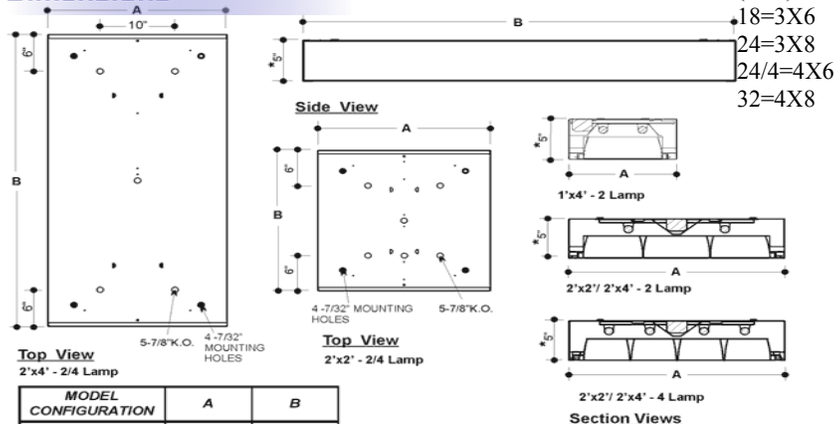
Electrical

All electrical components are UL approved. Sufficient knockouts are provided on the back and ends for connections and through wiring. Approximately 6" ballast leads extend through wiring access cover in order to facilitate external wiring of fixture. UL Approved (damp location).

Ordering Information

Series	Dimensions	LampQty.	Lamp Wattage	Voltage	Cell Configuration	Ballast Options	Dimming Options	Lamp Options
SMP	14=1x4	2	17	120	(1x4)	BB=Battery Backup (1 lamp 500 lumens)	AD7=Advance Mark 7	LI30=3000k LI35=3500k
	22=2x2	3	28	277	8-1x8			
	24=2x4	4	32U (2x2)	UNV	16=2x8	DS=Dual Switching	AD10=Advance Mark10	LI41=4100k LI50=5000k
			32	(120-277)	(2x2)			
			FP14		9=3x3		LDE=Lutron Eco10	
			FP21		12=3x4			
			FP28		16=4x4		LDH=Lutron	
			FP54		(2X4)		Hi-Lume	
					18=3X6			
					24=3X8			
				24/4=4X6				
				32=4X8				

Dimensions



MODEL CONFIGURATION	A	B
1'x4'	12"	48"
2'x2'	24"	24"
2'x4'	24"	48"

* HOUSING DEPTH 5 1/2" PRIOR TO MID 2002.



300-308 Vine Street, NW, Washington, DC
20012 Office: (202) 882-5181 Fax:
(202) 882-5182

Type:
Cat.#:
Project: