

SVP LED Surface Vandal Proof Unit

JOB NAME:

CAT#:

TYPE:

APPLICATIONS

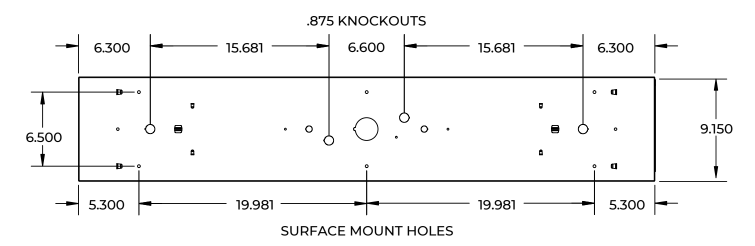
Commercial grade shallow surface mounted vandal resistant LED fixture. For use in high abuse indoor applications such as schools and public buildings and any area where security is the primary consideration.

Housing is die-formed 20 gauge cold rolled steel. Finish is high reflectance baked white enamel. Injection molded, thick walled, clear prismatic diffuser is manufactured from high impact UV treated polycarbonate. Diffuser is held in place and secured with tamperproof stainless steel screws. Mounts over electrical junction box. Mounting holes are provided.

FEATURES & BENEFITS

- The ultimate in vandal resistant enclosed security fixtures
- Virtually indestructible UV stabilized lens is .177" clear polycarbonate
- Lens has a pyramidal prism design on bottom and vertical perimeter rib for maximum light control and efficiency
- Available in lengths from 24 to 48 inches (2', 4' lengths)
- Fully gasketed to provide protection against dust, dirt, insects, moisture and other foreign dust particles
- Tamperproof screws are standard
- Every fixture individually tested
- _ETL_{us} listed

DIMENSIONS







SVP LED Surface Vandal Proof Unit

JOB NAME:

CAT#:

TYPE:

ORDERING

EXAMPLE: SVP 24 LED 20 DMV 40

SVP					LED							
1. SERIES SVP	2. WIDTH		3. LENGTH		4. GEAR	5. WATTAGE/LUMENS		6. DRIVER*		7. COLOR TEMP		
	Blank N	9.5" 4.8" (48 length only)	24	27" nominal (not available in N width) 51" nominal	LED	20 24 28 30 23 28 35 48 57 72	24 ft. (wide only) 20 20 Watts 2000 Lumens 24 24 Watts 2400 Lumens 28 28 Watts 2800 Lumens 30 30 Watts 3000 Lumens 30 23 Watts 3160 Lumens 23 23 Watts 2980 Lumens 35 35 Watts 2980 Lumens 35 35 Watts 5570 Lumens 48 48 Watts 5570 Lumens 57 57 Watts 6790 Lumens		DMV 0-10V Dimming 120-277VAC Multivolt *Consult for Traic and Step Dimming Options		40 50	4000K 5000K
						45	4 ft Narrow					
						15 20 24 28 30	20 Watts 24 Watts 28 Watts 30 Watts	2400 Lumens 2800 Lumens				



NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.

© COPYRIGHT 2008-20 MOBERN LIGHTING COMPANY