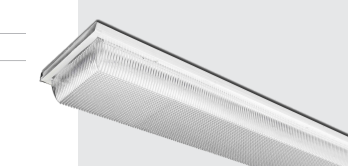


CATALOG#:

PROJECT:

TYPE:



Series CV800

LED High Abuse Fixture

A wrap around LED fixture provides everything required to enhance the performance and energy savings. Simple easy installation allows minimizing labor, clean up and expense. These flexible wattage options are cost effective and make this a perfect fixture for schools, retails, warehouse, storage or any other facility areas or any application where high abuse or vandalism could occur.

CONSTRUCTION

Back plate is die formed of 16 gauge steel. Lens attached to back plate with tamper resistant stainless steel screws. Diffuser is made of injection molded UV stabilized 100% clear, polycarbonate with an internal prismatic pattern.

Mounting

Units may be surface or wall mounted.

DIMENSIONS

50.25"L x 8.25"W x 4.50"H

FEATURES & BENEFITS

- · Fast simple installation
- 80% more energy saving compared with fluorescent lamp
- Lighting the way to your site and maximum savings
- Varieties in color temperatures and wattage
- Suitable for dry or damp location
- 50.000 hrs of L70 LED life
- CRI >80
- 0-10 Volt dimmable 120-277V
- Power factor 0.99
- 0-10V dimming or Triac dimming
- 5 year warranty



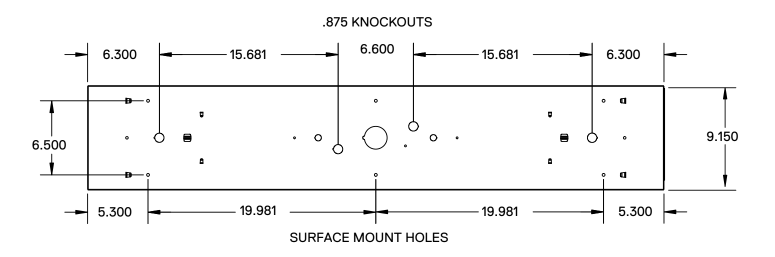




	CATALOG#:
	PROJECT:
	TYPE:

DRAWINGS & IMAGES

BACK VIEW



ORDER INFORMATION

SERIES	WATTAGE & LUMENS		DRIVER		COLOR	
CV800L	Y35W3500L	35 Watts 3500 Lumens	DMV	0-10V Dimming	30K 35K	3000K 3500K
LED High Abuse Fixture	Y48W4800L	48 Watts 4800 Lumens	G120	Triac/ELV Dimming at 120V only	40K 50K	4000K 5000K
	Y57W5700L	57 Watts 5700 Lumens				
	Y72W7200L	72 Watts 7200 Lumens				
	*	*				

NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based 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.

^{*}Programmable LED drivers allow custom configured wattages and corresponding lumens.