

### APPLICATION

Specification grade, wall mounted valance luminaire. Designed for restrooms, as a backlight for hospitals, nursing homes and other patient care facilities. Designed as a valance light in public, institutional and sports facilities.

### FEATURES & BENEFITS

- ◆ **Technology - Post Powder Paint**
- ◆ > 90% reflectivity
- ◆ Corrosion and scratch resistant
- ◆ Smooth edges for easy handling
- ◆ Heavy duty construction
- ◆ Optional finishes: post powder coated white, post powder coated black
- ◆ Lens options: clear prismatic with ribbed front, clear ribbed upright acrylic
- ◆ Uplight fixture with divider and uplight acrylic optional feature
- ◆ UL Listed for damp location



### SPECIFICATIONS

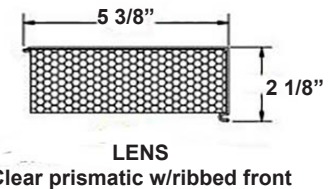
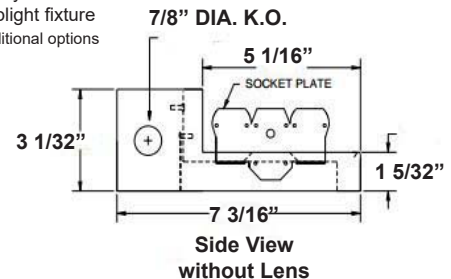
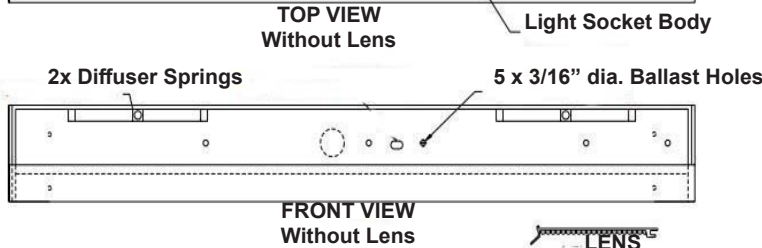
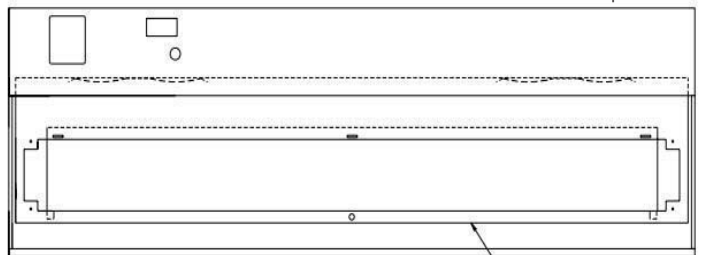
Housing and end are die-formed corrosive resistant code gauge cold rolled steel. Reflective areas are powder coated with high reflectant white paint for improved efficiency. Mounts over electrical junction box. Listed by and bears **UL** label.

### ORDERING DATA

EXAMPLE: 159-217MV

Series	# of Lamps	Lamping	Ballast Type	Options
159				
159	1 1 lamp	14 T5 22"	MV Multi-volt	Blank White finish
Wall Mount	2 2 lamp	17 T8 24"	LED** Wired 1 end hot for T8 LED tubes	B Black finish
Bed Light	3 3 lamp	24 T5HO 22"	LED2E** Wired 2 ends hot for T8 LED tubes	CP Clear prismatic with ribbed front
		25 T8 36"		CR Clear ribbed upright acrylic
		28 T5 46"		UP Uplight fixture
		32 T8 48"		* Call for additional options
		54 T5HO 46"		

\*\* Assembled with no ballast, made for UL Listed, self-ballasted retrofit LED Lamps



Dimensions and specifications subject to change without notice.

