

CATALOG#:

PROJECT:

Series SSSTW

LED Stairwell Smart Sense

Specification grade, wall mount with forward throw optics, the SSSTW is a sleek wall mount. This stairwell fixture is ideal for brightening perimeters of offices or spectacular wall lighting systems for corridors.

CONSTRUCTION

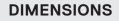
Housing is die-formed and embossed code gauge steel with aluminum end caps. Standard finish is powder coat white. Custom colors available

MOUNTING

Wall mount

TYPICAL OPTIONS & ACCESSORIES

Smart Sense(Ultrasonic technology for open area detection and line-o-sight obstructions.), emergency battery backup (for 2ft. housing, remote EM only) and custom colors.



2ft - 5.613"W × 24"L × 4.5781"Dp 4ft - 5.613"W × 48.878"L × 4.5781"Dp

FEATURES & BENEFITS

- Continuous row mounting
- Post painted powder coat finish
- White standard, custom colors available
- Suitable for dry and damp locations
- 50,000 hrs of L70 LED life
- CRI >80
- 0-10 Volt dimmable 120-277V
- Power factor 0.99
- 5 year warranty





CATALOG#:

PROJECT:

TYPE:

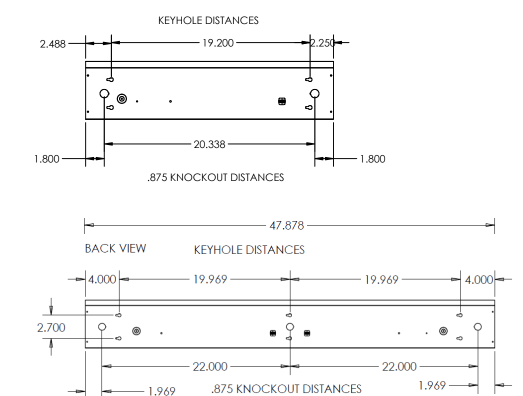
Series SSSTW

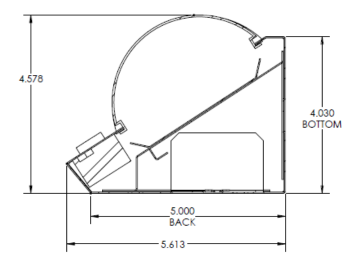
LED Stairwell Smart Sense

DRAWINGS & IMAGES

2 FT

4 FT







CATALOG#:

PROJECT:

TYPE:

Series SSSTW LED Stairwell Smart Sense

ORDER INFORMATION

SE	INSOR	SERIES	LENS		SIZE		WATTAGE & LUMENS ²		DRIVER		ССТ	
SS	Smart Sensor	STW LED Stairwell	FR	Frosted lens	24L	24"	2050 Lumer Y24W 24 Watts	2050 Lumens	DMV	0-10V Dimming Input Voltage 120V - 277V	30K 35K 40K	3000K 3500K 4000K 5000K
								3000 Lumens	DMV(XX)*	Input Voltage 120V - 277V	50K	
					48L	48"	Y48W	48 Watts 6000 Lumens		* (XX) for Percentage of Light Output when it is not Occupied.		
							Y57W	57 Watts 6900 Lumens				

OPTIONS & ACCESSORIES

	OPTIONS						
SCP	Sensor Cover Plate						
EM14 ¹	14W Emergency battery backup ¹						

1. Emergency battery backup not available for 2ft fixtures. Contact factory for more information.

2. Programmable LED drivers allow custom configured wattages and corresponding 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.