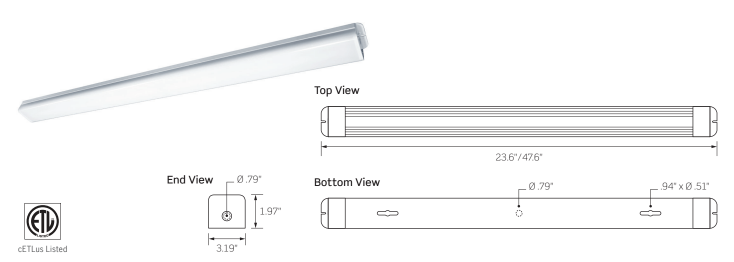


TYPE

CATALOG NO.

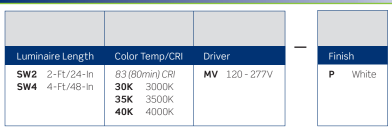
SW SERIES | Surface Wrap Linear Series



	SW2: 2-Feet/24-Inches	SW4: 4-Feet/48-Inches	
WATTAGE	20W	40W	
LUMEN OUTPUT ¹	2047Lm	4094Lm	
COLOR TEMPERATURE	3000K / 3500K / 4000K		
CRI	80 Min./83 Typical		
MOUNTING	Surface Mount		
DIMMING TYPE	Non-Dimming Non-Dimming		
FINISH	Matte White with Opaque White High Impact Acrylic Lens		
LISTINGS	ETL Certified for use in the U.S. and Canada Must be installed in accordance to all product specific installation instructions and appropriate National Electrical Codes Suitable for use in closets when installed in accordance with NFPA® 70, NEC® Section 410.16 (A)(1) and (C)(1)		
WARRANTY	Five (5) year replacement after date of purchase		
SYSTEM RATING	50,000 Hours @ 70% Lumen Maintenance		

^{1.} Approximate lumen output based on 3000K performance; see photometric test results for additional information

ORDERING INFORMATION



PRODUCT SPECIFICATIONS

CONSTRUCTION

- Commercial Grade 2-Feet/24-Inches and 4-Feet/48-Inches Surface Mount Wrap luminaires
- Matte White finish with Opaque White High Impact Acrylic Lens
- Includes Hardware for surface mounting to Ceiling or Wall

PERFORMANCE SUMMARY

- Integrated LED Strips deliver over 1000Lm/Ft at 10W/Ft
- Available in 3000K, 3500K, and 4000K Color Temperatures with a CRI of 80 min., 83 typical
- 120-277V Integrated Non-dimming Driver

Example Order: SW230KMV-P



TYPE

CATALOG NO.

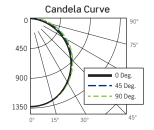
SW SERIES | Surface Wrap Linear Series

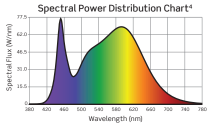
PHOTOMETRIC DATA

SW440KMV: 4-Foot, 4000K Surface Mount

LM-63 Test No. 88383; LM-79 Test No. 88383
Fixture Delivered Lumens: 4094
Total Watts@120V: 41.0
Lumens Per Watt: 99.9
Center Beam Candle Power: 1327
Beam Distribution: 109.4° (at 0°) x
116.1° (at 90°)
Spacing Criterion: 1.23 @ 0°
Color Rendering Index (CRI)¹: 84
Color Temperature (CCT)²: 4094K
Designed for 50,000 Hour Lamp Life³

Intensity Distribution		
FOOTCANDLES (FC)	BEAM DIA. (FT.)	
36.9	7.5	
20.7	9.9	
13.3	12.4	
9.2	14.9	
6.8	17.4	
5.2	19.9	
	36.9 20.7 13.3 9.2 6.8	





1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source