Project Notes





SMW2N-LED24

LED Surface Mount Wrap

SPECIFICATIONS*	
Watts	24.5
Lumens	2862
Efficacy	116.4 lm/W
Replaces Up To	2' T8 lamp
Colour Temp	4000K
Operating Temp	-25°C to +55°C
Voltage	120-277
LED Life	50,000 hours
Certification	ETL Listed, DLC
Housing Material	Steel
Lens	Frosted
Power Factor	0.946
Total Harmonic Distortion	11%
CRI	85
Weight	2.2 lbs
Maximum Connected in a Row	15











DESCRIPTION

The SMW2N-LED Surface Mount Wrap is a 2' linkable linear fixture ideal for indoor use. The wraparound fixture features an easy to use link connector ideal for combining multiple fixtures in one row.

APPLICATIONS



Stairwells







Hallways

Foyers

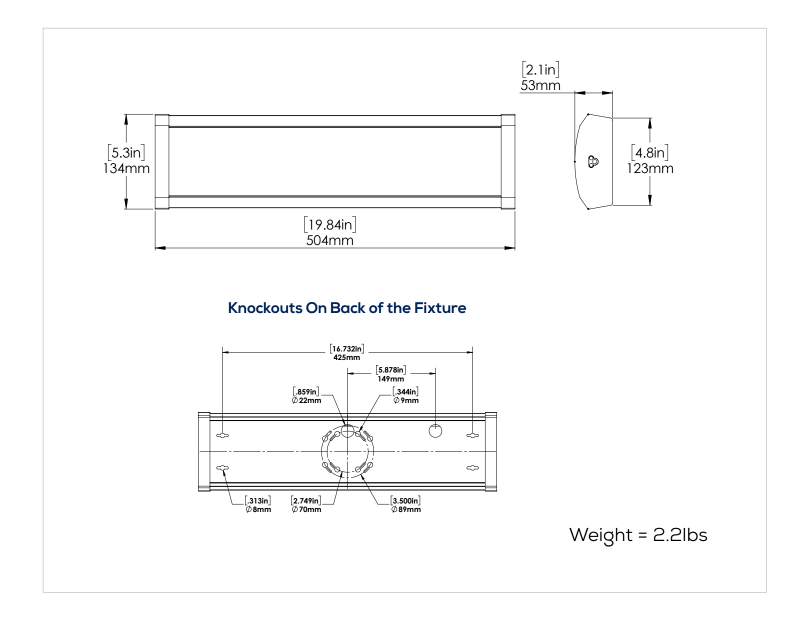
Utility Areas

FEATURES

- Easy to use link connector allows you to combine up to 15 fixtures in one row.
- Clips at either end facilitate seamless lens removal for easy install
- 0-10V Dimming is standard.
- If dimming is needed for a continuous run, end cap for conduit entries can be used & dimming wires can be fished through the
- When using the link/cable connectors, fixtures cannot be dimmed.



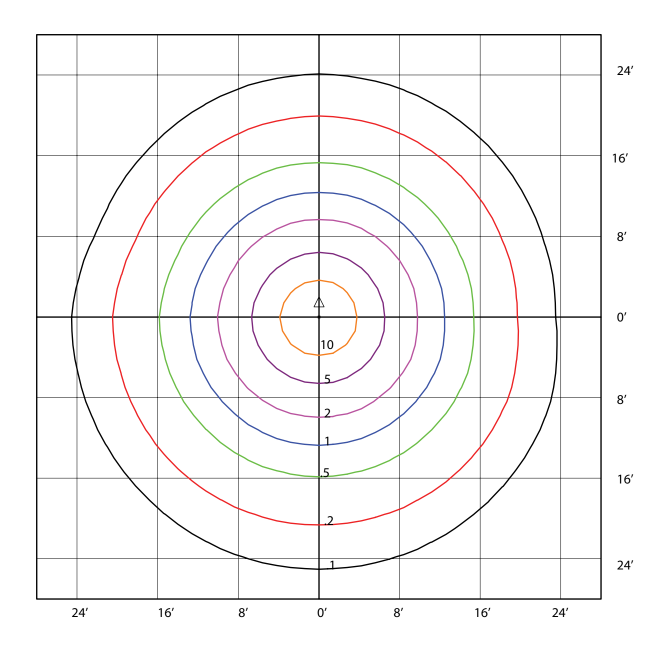
DIMENSIONS





PHOTOMETRICS

SMW2N-LED24-B-4K MOUNTED AT 8 FEET





EASY INSTALLATION TAB



Easy Installation

Clips on either end can be slid off allowing installer to easily remove the lens for ease of wiring and maintenance.

LINK CONNECTOR



The easy to use link connector fits into the end of the SMW2N-LED fixture and enables you to combine up to fifteen 15 in a row.

(Fixture comes complete with link connector in the box) Dimming is not possible using these Link Connectors

ACCESSORIES (SOLD SEPARATELY)



- 1. Remove existing cap.
- 2. Place new cap.
- 3. Attach conduit and wire.







ORDERING GUIDE



ACCESSORIES ORDERING GUIDE

CHECK THE ACCESSORIES YOU WISH TO ORDER:

012557 - CORD & PLUG - SMW-LED 5" CORD AND PLUG WHT

012558 - INTERCONNECT CABLE - SMW-LED 12" INTERCONNECT CABLE WHT

012559 - LINK CONNECTOR - SMW-LED LINK CONNECTOR (included in package, can also be ordered separately if needed)

012571 - SMW END CAP KIT F/CONDUIT ENTRY