

Date: .	
Project:	:
Price:	
_	

# **LED Smart Wrap**

## **Description:**

Our Smart Wrap is finish with high reflectance baked white enamel. it can work with the option of adding an occupancy sensor, EM backup, and daylight harvesting. Ideal applications range from warehouses, storage facilities, back of house, or any application with high ceilings in need of a high lumen output.

### **Features:**

- Aluminum Housing.
- · Finish is high reflectance baked white enamel.
- Wiring knockouts are provided on back and end of housing.
- PC lens, high flame retardant point.
- Class II/P driver, with 0-10V or Triac dimming.
- 50,000+ Hours LED Life Expectancy.
- · Fast and easy to install.
- Power factor: >0.98.
- · Quick disconnects between housing .
- Driver disconnect provided where required to comply with the US and Canada codes.
- 7 Year Warranty.
- UL/cUL us listed.
- DLC listed
- Ambient Temperature:-30 ~ 40 °C(-22°F to +104°F)
- Damp Location Rated
- Mounting: May be cable, chain, or pendant mounted.



















## **APPLICATIONS:**

Storage rooms/Offices Conference rooms/Retail Reception areas/Hallways Education facilities Parking Garages



Date:	
Project	
Price:	
-	-

## **Ordering Key:**

**ILWRJWRD FINISH** ADDITONAL OPTIONS CCT **VOLTAGE SERIES NUMBER WATTS/ SIZE/ LUMENS DM** - 0-10V dimming 277 - 277VAC 60W - 95 2/8 IN / 7,800 WH - WHITE **ILWRSMBR** 30K - 3000K TDM - Triac dimming **347** - 347VAC 35K - 3500K 80W - 95 2/8 IN / 10,400 40K - 4000K MS - Microwave Sensor **50K** - 5000K EM - Emergency Backup

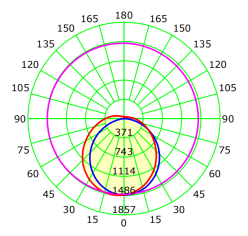
#### SAMPLE ITEM NUMBER: ILWRSMBR 277 26W 30K WH DM

Luminaire	4000K
Input Voltage(VAC)	120-277
Power (W)	35.05
Delivered Lumen(Lm)	3920.0
Efficacy(Lm/W)	140
Beam Angle	H109.3 V118.7
Power Factor(PF)	>0.92
Color Rendering Index(CRI)	>82

Luminaire4000KInput Voltage(VAC)120-277Power (W)39.43Delivered Lumen(Lm)3920.0Efficacy(Lm/W)138Beam AngleH109.3 V118.7Power Factor(PF)>0.92Color Rendering Index(CRI)>82

## **PHOTOMETRIC:**

Luminous Intensity Distribution Curve



Luminous Intensity Distribution Curve

