Part Number:

# LARGE OPEN FACE WALL PACK - 135W LED

### OUTDOOR

### **FEATURES**

- · Bronze die-cast aluminum housing
- · Custom and factory select colors available (Contact factory for pricing)
- · Silicon lens gasket and rubber housing gasket provide secure watertight seal
- · Impact resistant frosted low glare prismatic polycarbonate lens with UV stabilizers
- 1/2" coin plugs with o-rings for conduit or optional photocell
- Occupancy & Bi-level Dim control options available
- Built in base bubble level for easy installation
- Non-Cutoff Type IV
- Lumileds LEDs
- Dual Drivers
- · Motion and daylight harvesting available
- 0-10V Dimmable Driver (100%-10%)
- IP65 Rated
- 120-277V Universal Voltage
- 5 Year Warranty
- ETL Wet Location Listed
- DesignLights Consortium<sup>®</sup> Qualified Luminaire















### SUITABLE APPLICATIONS

SchoolsShopping Centers

WarehousesGeneral Area Lighting

LED SYSTEMS INFO	4000K	5000K		
Calculated L <sub>70</sub> (TM-21)	>75K	>75K		
Delivered Lumens	15,340 lm	15,550 lm		
Total Input Watts	135 W	135 W		
Luminaire Efficacy Rating (LER)	114 lm/W	115 lm/W		
Correlated Color Temperature (CCT)	4000K	5000K		
Color Rendering Index (CRI)	>70	>70		
Ambient Temperature Range	-40°F - 113°F	-40°F - 113°F		
Universal Driver	120-277 V	120-277 V		
LED System data above based on WPLO-135WLED-UNIV-40 & WPLO-135WLED-UNIV-50				

LED Lumen Maintenance Estimates based on TM-21 projections for the light source at 25°C ambient.

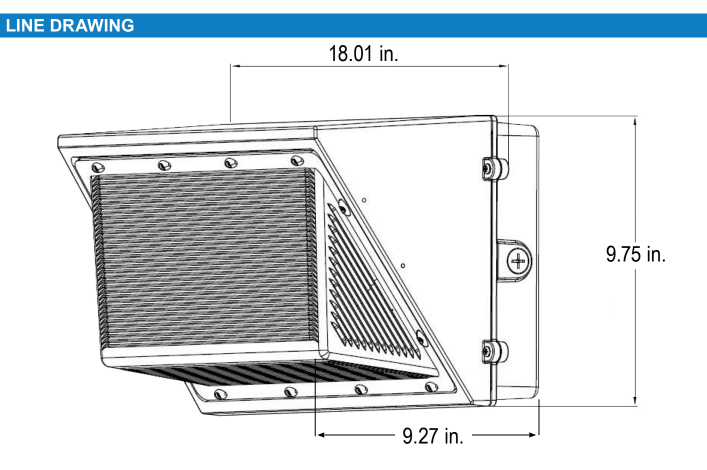
### **ORDERING GUIDE:**

Series	Watts	Driver	Color	Options	
WPLO Large Open Face Wall Pack	135WLED	UNIV 120-277 Driver	50	WLOS	On/Off Occupancy Sensor
			40	USBD	User Select Bi-Level Dim Occ. Sensor
				BDxx	Preset Bi-Level Dim Sensor (xx=% eg. 20,30)
				BDxxPC	Preset Bi-Level Dim Sensor w/ Photocell (xx=% eg. 20,30)
				PCxxx	Photocell (xxx= voltage)
				PCU	Photocell Universal Voltage (120-277V)
				DIMxxx	Factory Set Dim Level (xxx= set wattage level)
				FSIR/100	Remote Configuration Tool (WLOS, USBD, BDxx, BDxxPC)
				SP1 <sup>†</sup>	10kA Max Univolt Surge Protector
				SP2 <sup>†</sup>	22kA Max Univolt Surge Protector
				SP480V02	20kA Max 480V Surge Protector
				FUSE/SXXX	Single-line Voltage Fuse (120, 277, 347)
				FUSE/DXXX	Single-line Voltage Fuse (208, 240, 480)
				FI/ILBCP05	5W LED Factory Installed Battery Backup
				FI/ILBCP07	7W LED Factory Installed Battery Backup
				FI/ILBCP10	10W LED Factory Installed Battery Backup
				FI/ILBCP12	12W LED Factory Installed Battery Backup
				LEDBBCT	-4°F - 80°F 10W Battery Backup
				SD480	480V Step Down Transformer
				SD347	347V Step Down Transformer

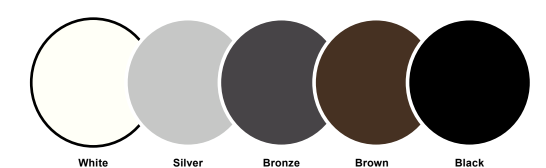
 $^\dagger$  SP1/SP2 specified in combination w/ battery backup/dual driver options, separate surge units are required per electrical line



## LARGE OPEN FACE WALL PACK - 135W LED



#### FACTORY SELECT COLOR GUIDE

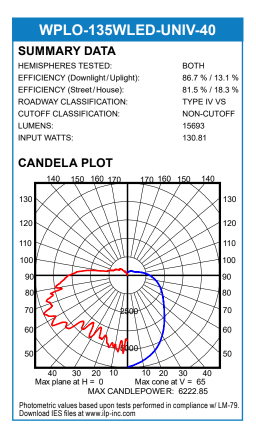


COLOR NAME AND DESCRIPTION	SHEEN	PRODUCT	VENDOR	PRICING
WHT - ILP White	SEMI GLOSS	POLANE T	SHERWIN-WILLIAMS	Contact Factory for Pricing
SLV - ILP Silver - Ultrasonic Chrome	GLOSS	POLANE T	SHERWIN-WILLIAMS	Contact Factory for Pricing
BRZ - ILP Bronze - std. & in stock	SEMI GLOSS	POLANE T	SHERWIN-WILLIAMS	Standard
BRN - ILP Brown	SEMI GLOSS	POLANE T	SHERWIN-WILLIAMS	Contact Factory for Pricing
BLK - ILP Black	SEMI GLOSS	POLANE T	SHERWIN-WILLIAMS	Contact Factory for Pricing
COLORS SHOWN ABOVE ARE TO BE USED AS DEEEDENCE. NOT EXACT MATCH				

COLORS SHOWN ABOVE ARE TO BE USED AS REFERENCE, NOT EXACT MATCH. PLEASE REQUEST PAINT CHIPS FOR EXACT MATCH.

### LARGE OPEN FACE WALL PACK - 135W LED

### LINE DRAWING



#### WPLO-135WLED-UNIV-50

SUMMARY DATA	
HEMISPHERES TESTED:	BOTH
EFFICIENCY (Downlight/Uplight):	84.3 % / 15.0 %
EFFICIENCY (Street/House):	80.9 % / 18.4 %
ROADWAY CLASSIFICATION:	TYPE IV VS
CUTOFF CLASSIFICATION:	NON-CUTOFF
LUMENS:	15654.4
INPUT WATTS:	132.19

