



Job Name: _____

Type: _____

Part #: _____

Notes: _____

LLWBK LLWBK-BED

LED Wall Bracket in White. Available in 4 Sizes with Up/Down Bed Light Option

Construction: Heavy Gauge Die Formed Steel.

Riveted Socket Plate for Support

Shade: Extruded White Acrylic

Dimensions:

LLWBK/LLWBK-BED-18: 18.00" L x 4.5"H x 4.375"E

LLWBK/LLWBK-BED-24: 24.00" L x 4.5"H x 4.375"E

LLWBK/LLWBK-BED-36: 36.00" L x 4.5"H x 4.375"E

LLWBK/LLWBK-BED-48: 48.00" L x 4.5"H x 4.375"E



Electrical Information:

- Universal Voltage 120~277V
- 0-10V Low Voltage Dimming Standard
- Order Between 250-1500 Lumen Per Foot

Mounting:

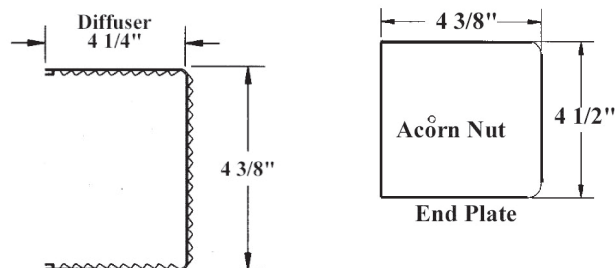
- Equipped with Holes and 7/8" knockouts for Surface Mounting
- May be Mounted Individually or in a Continuous Run with Optional Joiner Bands (JB)

Notes/Certifications/Warranty:

- Universal Voltage (UNV): 120~277V
- UL Certified for Damp Locations
- UL Class P Thermally Protected Ballast
- Meets UL Standard 1598
- Complies with National Energy Standard
- Buy American Compliant
- LLWBK-BED Up and Downlight are Separated by a Center Baffle
- 5 Year Limited Warranty



DIMENSIONS



Ordering Information: EX: LLWBK-24-450LF-30K-PULL Or LLWBK-BED-36-U250LF-D500LF-30K-4WS

Part #	Lumens Per Foot	Color Temperature	Mechanical Options	Electrical Options
LLWBK-18 LLWBK-24 LLWBK-36 LLWBK-48	xxxLF (xxx =choose between 250-1500 lumens per ft)	30K 35K 40K 50K	REFS= Silver Reflector PRIS= Prismatic Lens DL= Down Light Only (Top Cap) POLY= Polycarb Lens FR= Frosted Lens Over LED Boards VP= Vandal Proof JB= Joiner Bands (for making continuous runs)	BBU= Battery Backup OCC-E= External Occupancy Sensor OCC-I= Internal Occupancy sensor BI-LEV= Bi-level dimming system O= grounded outlet TOG= Toggle Switch PULL= Pull chain switch NL= Night Light 3WS= 3 way Pullchain 4WS= 4 Way Pullchain
LLWBK-BED-18 LLWBK-BED-24 LLWBK-BED-36 LLWBK-BED-48 <i>Must Choose Up Light and Down Light Lumens Per Foot</i>	Up Light UxxxLF (xxx =choose between 250-1500 lumens per ft)	Down Light DxxxLF (xxx =choose between 250-1500 lumens per ft)		