



HANGING BELL technical sheet

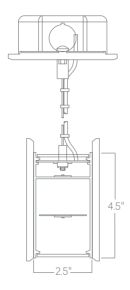


Performance

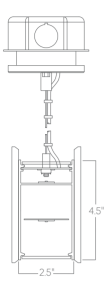
Output ¹		Direct		
	Watt s/ft Lumens/ft LPW			
Low	3.5	446	127	
Medium	5.5	696	127	
High	7.5	888	118	



Mounting Options







Aircraft cable 3.5" canopy

Refer to factory shop drawings for all suspension points. Any modification of factory-designated suspension locations may result in damage to the fixtures and is strictly prohibited. Do not proceed with installation unless the instructions are fully understood."

Felt Colors







Ordering Information

1. Fixture ID • Hanging Bell	2. Size18 "custom	3. Color Temperature • 27: 2700K / 90 CRI • 30: 3000K / 90 CRI • 35: 3500K / 90 CRI • 40: 4000K / 90 CRI • 50: 5000K / 90 CRI	4. Output Direct LOW: Low output MED: Medium output HIGH: High output CUST: Custom output (Specify watts or lumens)
• UNV: Universal 120 / 277 V	 TRIAC Phase Cut Versions 6-Position Switch with 5 CCT (27/30/35/40/5000K) + Dim-to-Warm (3000K dims to 1800K) Standard 0-10V 1% 5 CCT (27/30/35/40/5000K) 	7. Sensors / Controls N/A	8. Mounting N/A
9. Optics	10. Finish	11. Circuit	12. Options
N/A	 Felt Enter other color options on page 2. Felt Height 3 mm / 9 mm / 12 mm 	NA DC: None	STD CAN.X Paintable Matte White Matte Black Satin Nickel Tuscan Bronze

Specifications

Module

- The LED surface mount downlight consists of an LED array, optical assembly, driver, and edgeless trim
- Achieves L70 at 50,000 hrs in IC (insulation contact) and non-IC applications
- Selectable System
- Use the CCT select switch to choose between Dim-to-Warm (D2W), 2700K, 3000K, 3500K, 4000K, and 5000K CCT
- Note: D2W only available for phase cut fixtures
- Dim-to-Warm option starts at 3000K and warms to 1800K as the fixture dims
- Factory default is set to 3000K
- Use the 3-position Lumen Select switch to choose the brightness level (Low, Medium, High)
- Lumen Select factory default is to the highest lumen option

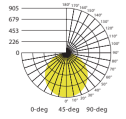
LED Array

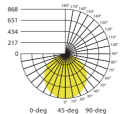
- Mid-power LED array provides a uniform light source with high efficiency and no pixilation
- 90+ CRI minimum, R9 greater than 50
- Color accuracy at 3SCDM at the end points provides color consistency and uniformity

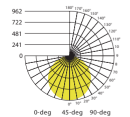
Driver

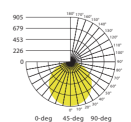
- Integral 120V 60Hz constant current driver provides noise-free, high-efficiency operation
- Phase Cut Dimming: Continuous, flicker-free dimming from 100% to 5% with compatible leading or trailing edge (LE/TE) 120V phase cut dimmers; (See Dimming Guide for compatible dimmers.)
- 0-10V Dimming: Continuous, flicker-free diming from 100% to 5% with compatible 0-10V 120-277V dimmer; (See Dimming Guide for compatible dimmers.)

Optics









Representative distribution and peak candela.