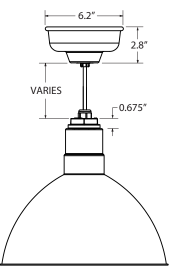


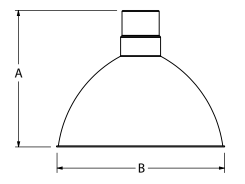
#### **MOUNTING DIMENSIONS**





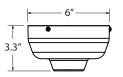
Canopy shown required if LED16 Light Source selected in Section E

### LUMINAIRE DIMENSIONS



SHADE CODE	HEIGHT (A)	DIAMETER (B)
DBW12	9.75″	12″
DBW16	12.75″	16″

### HIGH LUMEN CANOPY FOR PENDANT



Required if LED 38 Light Source selected in Section E

# BARN LIGHT ELECTRIC CO.

# WILCOX QUICK SHIP LED CORD HUNG PENDANT SPS-0729 REV A

ARN LIGHT ELECTRIC CO.	WILCUX QUICK SHIP LED CURD HUNG PENDANT SPS-072
SPECIFICATIONS	
CERTIFICATIONS, LISTINGS & WARRANTY	DIMMING
MADE IN THE USA Manufactured and Hand-Crafted in Our 60,000 Square Foot Facility Located in Titusville, FL	TRI-MODE DIMMING <sup>™</sup> Compatible with TRIAC (Forward-Phase or Leading-Edge), ELV (Reverse-Phase or Trailing-Edge) and 0-10 V Dimmers
CSA LISTED FOR DAMP LOCATIONS	TRIAC AND ELV DIMMING ONLY AT 120 VAC
LIMITED WARRANTY For Additional Information on Our Limited Warranty, Please See Our Terms & Conditions	DIMMING RANGE 1–100% The Dimming Range is Dependent on Each Specific Dimmer. Ma not be able to Achieve 1% Dimming with Some Dimmers
CONSTRUCTION & FINISH	ELV DIMMING AT 230 VAC Available by Request
POWDER COAT SHADE Hand-Spun from High Purity 3003-O Temper Aluminum	
GALVANIZED SHADE Hand Spun from High Quality Galvanized Steel	
POWDER COAT FINISHES Polyester Powder Coat Finishes Are Electro-Statically Applied and Thermocured	
CORD Cord-Hung Pendants Include 7' of Standard Cord, +/- For Socket Orientation	
LED LIGHT SOURCE	-
AVAILABLE CCT: 3000K, 4000K	
90+ CRI	
ELECTRICAL/LED DRIVER	
POWER FACTOR > 0.9	
EFFICIENCY: UP TO 87% TYPICAL	
INPUT VOLTAGE: 120–277 VAC (SEE DIMMING SECTION)	
CLASS 2 POWER SUPPLY	
LED DRIVER LIFETIME: > 100,000 HOURS (@ 25 DEG C AMBIENT)	
IP64 MINIMUM RATING CASE WITH SILICONE-BASED POTTING	
PROTECTIONS Output Open Load, Over-Current and Short-Circuit (Hiccup), and Over-Temperature with Auto Recovery	
CONDUCTED AND RADIATED EMI Compliant with FCC CFR Title 47 Part 15 Class B (120 VAC), Class A (277 VAC) and EN55015 (CISPR 15) at 220, 230 and 240 VAC	
COMPLIANT WITH Complies with Energy Star® DLR (DesignLight Consortium®) and CA Title 24 Technical Requirements	