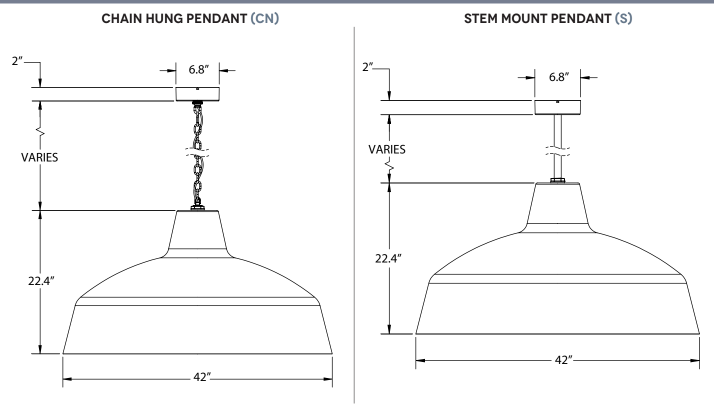


**IMPORTANT:** (1) All Powder Coat finished shades, Galvanized excluded, feature a white interior (2) Selection only applicable if Chain Hung Mount Style is selected in Section A, select NA if Stem or Studio Cable Mounting Style is selected (3) Selection only applicable if Studio Cable Mount Style is selected in Section A, select NA if Chain Hung or Stem Mounting Style is selected

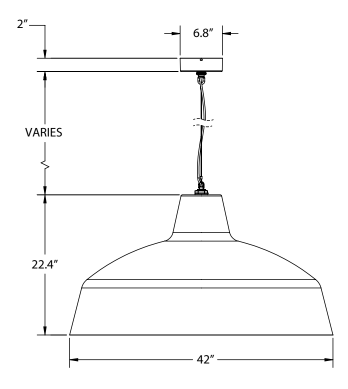
## BARN LIGHT ELECTRIC CO.

## AVALON 42" LED PENDANT SPS-0744 REV A

## MOUNTING STYLE



STUDIO CABLE (C-STU)



## BARN LIGHT ELECTRIC CO.

\_

SPECIFICATIONS	
<b>CERTIFICATIONS, LISTINGS &amp; WARRANTY</b>	ELECTRICAL/LED DRIVER
MADE IN THE USA	POWER FACTOR > 0.9
Manufactured and Hand-Crafted in Our 60,000 Square Foot Facility Located in Titusville, FL	EFFICIENCY: UP TO 87% TYPICAL
CSA LISTED FOR WET LOCATIONS Includes All Stem Mount Option Only	INPUT VOLTAGE: 120-277 VAC (SEE DIMMING SECTION)
CSA LISTED FOR DAMP LOCATIONS	CLASS 2 POWER SUPPLY
Includes All Chain and Studio Cable Mounting Styles	LED DRIVER LIFETIME: > 100,000 HOURS (@ 25 DEG C AMBIENT)
LIMITED WARRANTY For Additional Information on Our Limited Warranty, Please See	IP64 MINIMUM RATING CASE WITH SILICONE-BASED POTTING
Our Terms & Conditions	PROTECTIONS Output Open Load, Over-Current and Short-Circuit (hiccup), and Over-Temperature with Auto Recovery
<b>CONSTRUCTION &amp; FINISH</b>	
POWDER COAT SHADE Hand-Spun from High Purity 3003-O Temper Aluminum	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
POWDER COAT FINISHES Polyester Powder Coat Finishes Are Electro-Statically Applied and Thermocured	COMPLIANT WITH Complies with Energy Star® DLR (DesignLight Consortium®) and CA Title 24 Technical Requirements
STEM 3/4" Nominal (1.05" Actual) Sch 40, 6063 Aluminum Mounting Stem. Custom Lengths Available upon Request.	<b>DIMMING</b> TRI-MODE DIMMING™
CHAIN	Compatible with TRIAC (forward-phase or leading-edge), ELV (reverse-phase or trailing-edge) and 0-10 V Dimmers
4-Gauge Chain Complete with Quick Link for On-Site Adjustments to Chain's Length	DIMMING RANGE 1–100%
	The Dimming Range Is Dependent on Each Specific Dimmer. May Not Be Able to Achieve 1% Dimming with Some Dimmers.
STUDIO CABLE 3/32" Galvanized Steel Cable	TRIAC AND ELV DIMMING ONLY AT 120 VAC
	FI V DIMMING AT 230 VAC
LED LIGHT SOURCE	Available by Request
AVAILABLE CCT: 2700K, 3000K, 3500K, 4000K	COMPATIBLE DIMMERS
90+ CRI	Consult Factory for Additional Information on Dimming