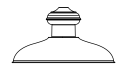


SPS-0754 REV A

CHESTNUT 30" INTEGRATED LED SERIES

JOB NAME: FIXTURE TYPE:



BLE -	-	CLAR30 -			-	-	-
•	A	В	С	D	E	F	G
	Н -		J				
Order Exa	ample: BLE - CN - CLA	R30 - 400 - CN60 - SBK -	- NA - 400 - LED16	- 2700K - DL			

A - MOUNTING STYLE

CN Chain HungC-STU Studio CableS Stem Mount

B - SHADE SIZE

CHESTNUT:

CLAR30 30" Shade

C - SHADE FINISH

POWDER COAT FINISHES1:

100 Black 105 **Textured Black** 106 Matte Black 200 White 206 Matte White 300 Dark Green 307 **Emerald Green** 311 ladite 370 Mint

 380
 Chartreuse

 390
 Teal

 400
 Barn Red

 420
 Orange

 470
 Watermelon

480 Blush Pink
490 Magenta
495 Sherbet Orange
500 Buttery Yellow
570 Sunflower

600 Bronze601 Chocolate605 Rust

615 Oil-Rubbed Bronze

700 Royal Blue705 Navy710 Cobalt Blue

715 Delphite Blue790 Lavender

800 Industrial Grey 805 Charcoal Granite

810 Graphite975 Galvanized

D - MOUNTING

CSA LISTED CORDS:

Standard Black SBK **SWH** Standard White CSB Black Cloth **CSW** White Cloth CMG Grey Cloth **CSR** Red Cloth CRZ Red Chevron Cloth **CSBB** Black & Brown Cloth CSRW Red & White Cloth **CSGW** Gold & White Cloth CSBG Black & Gold Cloth **CSBW** Black & White Cloth **CSBP** Black & Pink Cloth **CSUW** Blue & White Cloth

STEM MOUNT OPTIONS:

 ST706
 .75" Stem Mount, 6"

 ST712
 .75" Stem Mount, 12"

 ST718
 .75" Stem Mount, 18"

 ST724
 .75" Stem Mount, 24"

 ST736
 .75" Stem Mount, 36"

 ST748
 .75" Stem Mount, 48"

CHAIN MOUNT OPTIONS:

CN36 3' of Chain
 CN48 4' of Chain
 CN60 5' of Chain
 CN72 6' of Chain

E - CORDS²

Please Note: See **Section D** for all applicable CSA Listed Cord Options

NA Not Applicable

F - CORD & CABLE LENGTH³

NA Not Applicable 18 18" Cable and Cord 24 24" Cable and Cord 30 30" Cable and Cord 36 36" Cable and Cord 42 42" Cable and Cord

G - MOUNTING FINISH

Please Note: See **Section C** for all applicable Mounting Finish options. 980-Brushed Aluminum is also available for Stem Mounting Styles

(I) If Studio Cable [C-STU] Mounting Style, selection identifies canopy finish. (II) If Stem Mount [S] Mounting Style, selection identifies stem and canopy finish.

(III) If Chain Hung [CN] Mounting Style, selection identifies chain and canopy finish.

H - LIGHT SOURCE

LED11 850 Lumen LED16 1250 Lumen LED27 2000 Lumen LED38 3000 Lumen LED43 4000 Lumen

I - COLOR TEMPERATURE

2700K 2700K, Warm White **3000K** 3000K, Neutral White **3500K** 3500K, Bright White **4000K** 4000K, Cool White

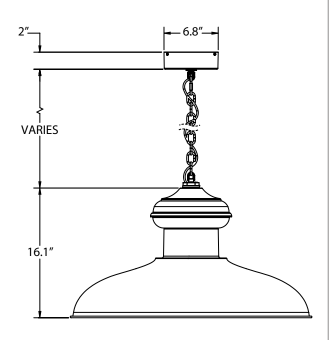
J - LED LENS

DL Domed Lens FL Flat Lens

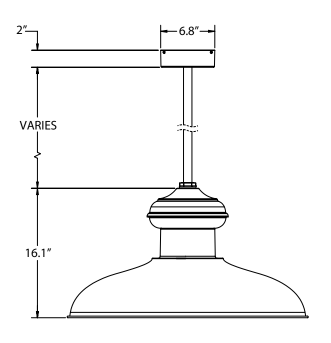
IMPORTANT: (1) All Powder Coat finished shades, Galvanized excluded, feature a white interior (2) Selection only applicable if Chain Hung Mount Style is selected in Section A, select NA if Stem or Studio Cable Mounting Style is selected (3) Selection only applicable if Studio Cable Mount Style is selected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

MOUNTING STYLE

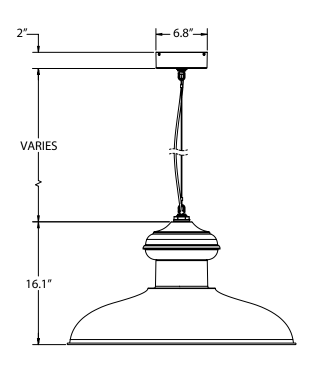
CHAIN HUNG PENDANT (CN)



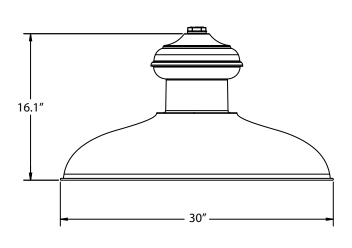
STEM MOUNT PENDANT (S)



STUDIO CABLE (C-STU)



LUMINAIRE DIMENSIONS



SPECIFICATIONS

CERTIFICATIONS, LISTINGS & WARRANTY

MADE IN THE USA

Manufactured and Hand-Crafted in Our 60,000 Square Foot Facility Located in Titusville, FL

CSA LISTED FOR WET LOCATIONS Includes Stem Mounting Styles

CSA LISTED FOR DAMP LOCATIONS

Includes All Chain and Studio Cable Hung Mounting Styles

LIMITED WARRANTY

For Additional Information on Our Limited Warranty, Please See Our Terms & Conditions

CONSTRUCTION & FINISH

POWDER COAT SHADE

Hand-Spun from High Purity 3003-O Temper Aluminum

POWDER COAT FINISHES

Polyester Powder Coat Finishes Are Electro-Statically Applied and Thermocured

STFM

3/4" Nominal (1.05" Actual) Sch 40, 6063 Aluminum Mounting Stem. Custom Lengths Available upon Request.

LED LIGHT SOURCE

AVAILABLE CCT: 2700K, 3000K, 3500K, 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

DIMMING

TRI-MODE DIMMING™

Compatible with TRIAC (Forward-Phase or Leading-Edge), ELV (Reverse-Phase or Trailing-Edge) and 0-10 V Dimmers

TRIAC AND ELV DIMMING ONLY AT 120 VAC

DIMMING RANGE 1-100%

The Dimming Range is Dependent on Each Specific Dimmer. May not be able to Achieve 1% Dimming with Some Dimmers

ELV DIMMING AT 230 VAC

Available by Request