

# **ASHLAND/AVALON SERIES**

Bring the traditional look of RLM barn lighting to your space with the Avalon and Ashland fixtures. Modeled after the classic warehouse shades of the 1930s, these industrial pendants blend vintage styling with plenty of modern customizing options. Handcrafted, durable, and American made to last.

Made in the USA Multiple Options Porcelain Finishes Available Quick Ship Available in LED Several Mounting Styles





PROJECT NAME	
PROJECT TYPE	

	Max Weight: 10.	.0 lbs					SPS-0108
Customer N	otes						
BLE -	-	1	-	-	-	-	
	A	В	С	D	E	F	G

J K н П L Example: BLE G WHA16 750 G13 975 CGG FST 750 NA E26

IMPORTANT: (1) All Powder Coat finished shades feature a white interior (2) All Porcelain Enamel finished shades feature a white interior and a black outer rim (3) Natural Finishes have a longer estimated manufacturing time, please check the website for exact lead time. There are no returns accepted on Natural Finishes (4) Not available in Natural Finishes (5) Not available in LED (6) Guard and Glass accessory reduces incandescent wattage to 100W Max, GU24 Bi-Pin to 18W Max and LED Max to 1600 Lumens (7) Not available with the Guard & Glass Accessory (8) Only applicable if an LED Light Source is selected in Section J, select NA if another light source is selected

#### A - MODEL

C Cord Hung S Stem Mount G Gooseneck Flush Mount CN Chain Hung

#### **B-SHADE & SHADE SIZE**

#### ASHLAND/AVALON:

WHA12 12" Shade WHA14 14" Shade WHA16 16" Shade

#### C - SHADE FINISH

#### POWDER COAT FINISHES1:

OWDLIN	COM TIMESTIES .	
100	Black	
105	Textured Black	
200	White	
300	Dark Green	
307	Emerald Green	
370	Mint	
380	Chartreuse	
390	Teal	
400	Barn Red	
420	Orange	
470	Watermelon	
480	Blush Pink	
490	Magenta	
500	Buttery Yellow	
570	Sunflower	
600	Bronze	
601	Chocolate	
605	Rust	
615	Oil-Rubbed Bronze	
700	Royal Blue	
705	Navy	
800	Industrial Grey	
805	Charcoal Granite	
975	Galvanized	
PORCELAIN FINISHES <sup>2</sup> :		

PORCELAIN FINISHES :		
150	Black	
250	White	
350	Vintage Green	
355	Jadite Green	
455	Cherry Red	
550	Yellow	
650	Bronze	
750	Cobalt Blue	
765	Delphite Blue	

#### C - SHADE FINISH (CONTINUED)

#### PORCELAIN FINISHES 2:

850 Graphite 950 Metallic Chrome

#### NATURAL FINISHES3:

995 Raw Copper 996 Weathered Copper 997 **Raw Brass** 998 **Weathered Brass** Oil-Rubbed Copper

#### D - MOUNTING

#### GOOSENECK OPTIONS:

G1⁴	G16⁴
G2 <sup>4</sup>	G17
G3 <sup>4</sup>	G19 <sup>4,5</sup>
G4	G22
G5⁴	G24
G6	G25
G7	G26 <sup>4</sup>
G8	G32
G9	G34 <sup>4</sup>
G10	G35 <sup>4</sup>
G11 <sup>4</sup>	G36 <sup>4</sup>
G124	G40 <sup>4,5</sup>
G13	G64 <sup>4</sup>
G14	G65 <sup>4</sup>
G15	

#### CSA LISTED CORD OPTIONS:

CSBW Black & White Cloth **CSRW** Red & White Cloth CSBG Black & Gold Cloth **CSBP** Black & Pink Cloth CSGW Gold & White Cloth CSUW Blue & White Cloth **CSBB** Black & Brown Cloth

#### NON-CSA LISTED CORD **OPTIONS:**

CBK	Black Cotton
CRZ	Red Chevron
CMG	Grey Cotton
TBW	Black & White Twist⁵
TBK	Black Cotton Twist⁵
TWH	White Cotton Twist⁵
TRW	Red & White Twist⁵
TBR	Brown Cotton Twist⁵
TBB	Brown & Beige Twist⁵
TRD	Red Cotton Twist⁵
TPT	Putty Cotton Twist⁵

#### **D - MOUNTING (CONTINUED)**

#### STEM MOUNT OPTIONS: ST504

ST506	.5" Stem Mount, 6"
ST512	.5" Stem Mount, 12"
ST518	.5" Stem Mount, 18"
ST524	.5" Stem Mount, 24"
ST536	.5" Stem Mount, 36"
ST548	.5" Stem Mount, 48"
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"

#### FLUSH MOUNT OPTIONS:

FM<sup>4</sup>

#### CHAIN MOUNT OPTIONS:

**CN36** 3' of Chain6 **CN48** 4' of Chain6 CN60 5' of Chain6 CN72 6' of Chain<sup>6</sup>

#### **E - MOUNTING FINISH**

(I) Please see Section C for Finish Options (II) If a Natural Finish is selected for Section C and Gooseneck or Stem Mount is selected for Section E, please choose from the following finish options: 975-Galvanized. 980-Brushed Aluminum, 100-Black or the same Natural Finish selected for shade (III) If Porcelain Finish is selected, mounting will be powder coat painted-to-match

#### F - OPTIONAL WIRE CAGE/ **GUARD**

NA None wc Wire Cage⁴ TGG Heavy Duty Guard<sup>4,6</sup> CGG Cast Guard<sup>4,6</sup> WGG Wire Guard<sup>4,6</sup>

#### **G - GLASS OPTION**

NA	Not Applicable
CLR	Clear Glass <sup>6</sup>
FST	Frosted Glass <sup>6</sup>
RIB	Ribbed Glass <sup>6</sup>
CCR	Clear Crackle Glass <sup>6</sup>
SMK	Smoke Crackle Glass <sup>6</sup>

#### H - OPTIONAL WIRE CAGE/ **GUARD FINISH**

#### NA Not Applicable

NOTES:

(I) Please see Section C for Finish Options (II) Natural Finishes are not available for the optional wire cage or guard (III) If a Porcelain Finish is selected, accessory will be powder coat painted-tomatch

#### I - MOUNTING ACCESSORY

NA	None/Not Applicable
HSC	Hang Straight Canopy⁴
HDSM	Heavy Duty Stem Mount
	Canopy <sup>4,5</sup>
HDBP	Heavy Duty Backing Plate <sup>4,5</sup>
DD	Dusk-to-Dawn Photocell⁵
DBPC	Decorative Backing Plate
	Cover
LDBPC	LED Decorative Backing
	Plate Cover
DCHX	Decorative Backing Plate
	Cover & Hex Cover
<b>LDCHX</b>	LED Decorative Backing
	Plate Cover & Hex Cover

#### J - LIGHT SOURCE

E26	200 Watt Max <sup>6</sup>
GU24	24 Bi-Pin, 23W Max <sup>6</sup>
LED11	850 Lumen, 11W LED <sup>7</sup>
LED16	1250 Lumen, 16W LED <sup>7</sup>
LED16.8	1600 Lumen, 16W LED <sup>6</sup>
LED27	2000 Lumen, 27W LED <sup>7</sup>
LED38	3000 Lumen, 38W LED <sup>7</sup>
LED43	4000 Lumen, 43W LED <sup>7</sup>

#### **K - COLOR TEMPERATURE**°

NA	Not Applicable
2700K	2700K, Warm White
3000K	3000K, Neutral White
3500K	3500K, Bright White
4000K	4000K, Cool White

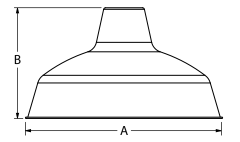
#### L - LED LENS

NA	Not Applicable
DL	Domed Lens
FL	Flat Lens

#### B - SHADE & SHADE SIZE

All shades are constructed in our Titusville, Florida-based manufacturing facility. Beginning as a flat piece of metal, each shade is spun into the desired shape. This entire process is completed by hand, giving our shades an unmatched quality and attention to detail. The edges are rolled, and the resulting shade is highly durable and stylish. 1100-0 Aluminum — ranging from 0.050" to 0.125" — is used for many shade styles. Our galvanized steel option is crafted from 20 Ga Sheet Metal.

#### **ASHLAND/AVALON**



	Diameter (A)	Height (B)
WHA12	12"	6.75"
WHA14	14"	7.75"
WHA16	16"	8.50"

#### C - SHADE FINISH

Similar to the other stages in our manufacturing process, we apply the powder coat finish by hand. Ranging from bright and lively to more subdued colors, there's a finish matching any space's needs. The interior of every shade is completed with a white finish. The powder coat is durable and able to withstand installation in ourdoor settings and high-traffic commercial venues.

#### **POWDER COAT FINISHES**



#### C - SHADE FINISH (CONTINUED)

Coating shades with porcelain enamel dates back to the earliest lighting manufacturers, but this process eventually fell out of favor when companies began mass producing their fixtures. Drawn to this material because of its unmatched durability, we revived the use of porcelain in our fixtures. Multiple layers of porcelain are applied to our handmade steel shades, providing additional protection not found in other options. All finish colors feature a white interior and black outer rim. Along with its many years of service and high-gloss finish colors, porcelain is easily cleaned with soap and water.



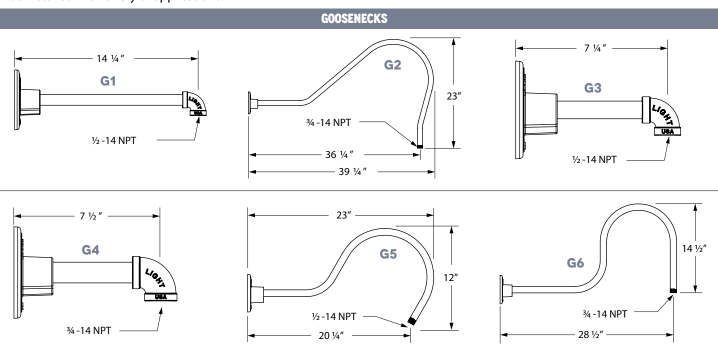
Available in copper and brass, these shades show off the natural look of these elegant metals. Handspun from solid metal, these shades are constructed with a careful attention to detail. The raw copper develops into a patina in time, but with regular care, the shade maintains its initial glistening surface. Both copper and brass are offered with finish options, which are intended to enhance the metal's natural charms.

#### **NATURAL FINISHES**

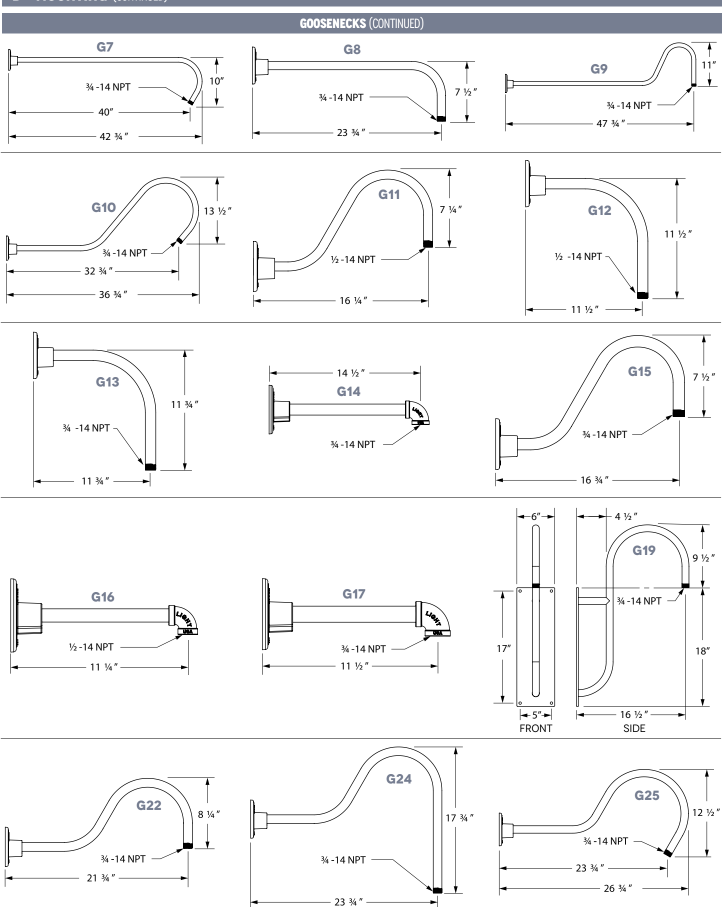


#### **D - MOUNTING**

Five different mounting options — gooseneck, cord hung, stem mount, chain hung and flush mount — allow our shades to be installed in a variety of applications.

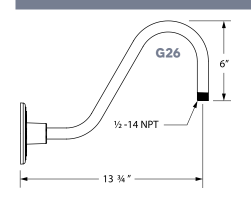


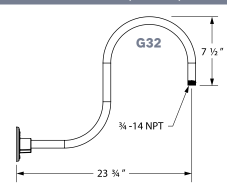
#### **D - MOUNTING (CONTINUED)**

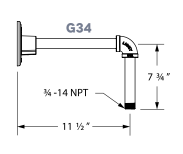


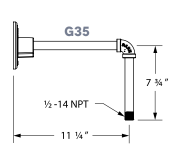
#### **D - MOUNTING (CONTINUED)**

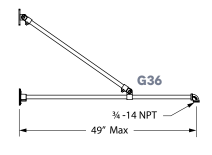
#### **GOOSENECKS (CONTINUED)**

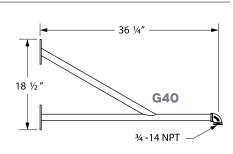


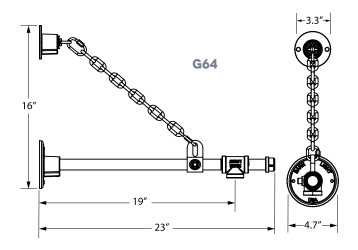


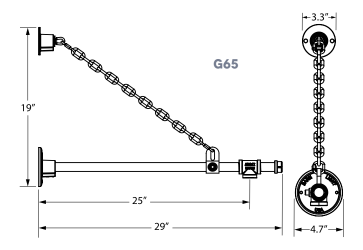












#### **CORD OPTIONS**

#### **CSA LISTED CORD OPTIONS**

For Damp Locations







**CSRW** RED & WHITE CLOTH CORD



CSBW BLACK & WHITE CLOTH CORD













6

#### **D - MOUNTING (CONTINUED)**

#### **CORD OPTIONS (CONTINUED)**

#### **NON-CSA LISTED CORD OPTIONS**

Dry Locations Only





TRW RED & WHITE CHEVRON COTTON TWIST



TBB BROWN & BEIGE CHEVRON COTTON TWIST









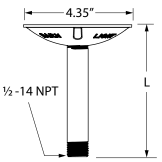
CRZ RED CHEVRON CORD



CMG GREY COTTON CORD

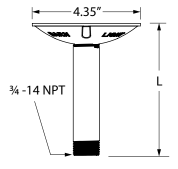
#### **OTHER MOUNTING OPTIONS**

#### ½ STEM MOUNT (ST5XX)



	Length (L)
ST506	6"
ST512	12"
ST518	18"
ST524	24"
ST536	36"
ST542	42"
ST548	48"

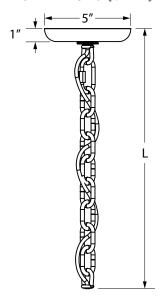
#### 34 STEM MOUNT (ST7XX)



	Length (L)
ST706	6"
ST712	12"
ST718	18"
ST724	24"
ST736	36"
ST742	42"
ST748	48"



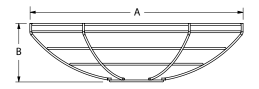
#### **CHAIN HUNG (CNXX)**



	Length (L)
CN36	36"
<b>CN48</b>	48"
CN60	60"
<b>CN72</b>	72"

### F - OPTIONAL WIRE CAGE/GUARD

Several optional accessories are available that are both decorative and functional. Three guard styles — ranging from a heavy-duty option to a thinner, lightweight wire guard — enclose the bulb itself while wire cages attach to the shade's outer rim.



#### WIRE CAGE (WC)

Diameter (A)	Height (B)
12"	3.4"
14"	3.9"
16"	4.4"



#### F - OPTIONAL WIRE CAGE/GUARD (CONTINUED)

# 7.65" The state of the state o





#### **G - GLASS OPTION**

A glass jelly jar is inserted into the guard to complete the fixture's look. Six different styles are available for the glass.

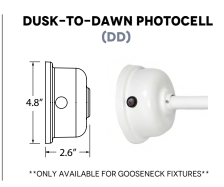


#### I - MOUNTING ACCESSORY

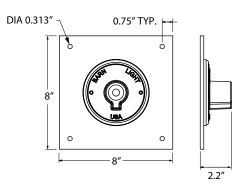
The various canopy and backing plate options help the mounting meet the specific needs of any location.







# HEAVY DUTY WALL BACKING PLATE (HDBP)



#### DECORATIVE BACKING PLATE COVER & HEX COUPLER COVER (DCHX)



NOT PICTURED: LED DECORATIVE BACKING PLATE COVER (LDBPC)

#### J - LIGHT SOURCE

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. To obtain an IES file specific to your project, please contact the factory.

OPTION	WATTAGE	LUMENS	CRI	VOLTAGE	DIMMING
LEDS					
LED11	11W	850	>90	120 VAC	TRIAC
LED16	16W	1250	>90	120 VAC	TRIAC
LED16.8	16W	1600	>90	120 VAC	TRIAC
LED27	27W	2000	>90	120-277 VAC	0-10V
LED38	38W	3000	>90	120-277 VAC	0-10V
LED43	43W	4000	>90	120-277 VAC	0-10V
INCANDESCENT	(MED E26)				
E26	200W Max	1400	100	120 VAC	Bulb Dependant
COMPACT FLOUR	COMPACT FLOURESCENT (GU24 CFL)				
GU24	23W Max	1400	75	120 VAC	Bulb Dependant

MODULE	

COLOR RENDERING INDEX: >90 CRI

AVAILABLE CCT: 2700K, 3000K, 3500K, 4000K

LUMEN MAINTENANCE (L70): 50,000 HOURS