

Project:

Fixture Type:



708 STEMX Decorative H: 8 W: 8 OAL: 23

Description

8" Globe pendant with 12" stem and 40° swivel canopy

Specifications Housing

Stamped steel fitter and canopy*

 ${\color{red} \textbf{Diffuser/Optics}}_{\color{blue} \textbf{WACS - Seamless White Acrylic}}$

Light Source **LED** Max Watts 6.32

Electrical TL/HO - L90 >55,000 Hrs. with TurboLED & TurboLED HO COB. 120-277V HPF Constant Current driver,

LE-TE dimmable @120V and 0-10V dimming (model dependent).

Mounting Mounts over 4" recessed outlet box.

Certification Manufactured in accordance with U.L. standard 1598 - For dry locations only















Ordering Guide: Choose from each category, using designated code to specify.

708 STEMX

MODEL **DIFFUSER** LIGHT SOURCE FINISH **EXTRAS**

Diffuser/Optics

WACS w/LOZ - 1-piece White Acrylic (blow-molded)

Light Source

TL3 HO - 3.04W/40K 982 Lm, 0-10V dimmable TL3 - 3.11W/30K 603 Lm, 0-10V dimmable TL5 HO - 4.59W/40K 1287 Lm, 120V dimmable TL5 - 4.7W/30K 909 Lm, 120V dimmable TL6 HO - 6.16W/40K 1588 Lm, 120V dimmable TL6 - 6.32W/30K 1208 Lm, 120V dimmable

Finish

Standard

BL - Black **DB** - Dura-Bronze WH - White

Upgraded*

RAL - Specify Color # UPG - Select Color from Luraline Pallette

Premium*

CCM - Custom Color CIC - Inner Color CTC - Clear Top Coat * Subject to Surcharge Extras (Order Separately)

27K Non-Stock item consult factory for availability **35K** Neutral White **DIM010** 4-wire 0-10V Dimming - 120-277V (STANDARD on TL19 & higher) SSP 10KV 120-277V Supplemental Surge Protection

NOTES: When illuminated by certain light sources, a "shadow" may be visible at the bottom of Seamless White Acrylic globes (WACS). This is a result of the rotational molding process, NOT a manufacturing defect.

When illuminated by certain light sources, a "shadow" may be visible at the bottom of Seamless White Acrylic globes (WACS). This is a result of the rotational molding process, NOT a manufacturing defect.

When illuminated by certain light sources, a "shadow" may be visible at the bottom of Seamless White Acrylic globes (WACS). This is a result of the rotational molding process, NOT a manufacturing defect.

When illuminated by certain light sources, a "shadow" may be visible at the bottom of Seamless White Acrylic globes (WACS). This is a result of the rotational molding process, NOT a manufacturing defect.

*Driver is housed in extended aluminum canopy (not shown)

- *Driver is housed in extended aluminum canopy (not shown)
- *Driver is housed in extended aluminum canopy (not shown)
- *Driver is housed in extended aluminum canopy (not shown)