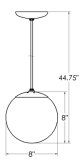


Project:

Fixture Type:



**708 CORD** Decorative H: 8 W: 8 OAL: 44.75

## **Description**

8" Globe pendant with 36" Black 18-3 cord. (White cord supplied with white fixtures)

Specifications Housing Stamped steel fitter and canopy

Diffuser/Optics WACS - Seamless White Acrylic

Light Source Medium Base MBI

Max Watts 10 60

**Electrical** - Accepts Medium base 120V incandescent, CFL or LED lamps (by others) rated for use in fully enclosed fixtures. MB

MBL - Includes Medium base 120V HPF Triac dimmable OmniLED A lamp rated for use in fully enclosed fixtures.

Mounting Mounts over 4" recessed outlet box.

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









Ord	lering (	iuide:	Choose from	n each categor	y, using	designated	I code to	specify.
-----	----------	--------	-------------	----------------	----------	------------	-----------	----------

708 CORD

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

Diffuser/Optics

WACS - 1-piece White Acrylic (blow-molded)

**Light Source** 

MB25 A - 25W MAX. MED base (A19 lamp by others) MBL6A - 5.5W/30K 470 Lm OmniLED MBL9.8A - 9.8W/30K 800 Lm OmniLED

MBL10A JA8 - 10W/30K 800 Lm 90+ CRI OmniLED

MB - Maximum 60W A (by others)

Finish

Extras (Order Separately)

SSP 120 4KV 120V MOV1

Surge Suppressor

Standard

**BL** - Black **DB** - Dura-Bronze

WH - White Upgraded\*

RAL - Specify Color # UPG - Select Color from

<u>Luraline Pallette</u>

Premium\*

CCM - Custom Color CIC - Inner Color

CTC - Clear Top Coat \* Subject to Surcharge

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.

**Lighting Your Way**