



**Decorative 716 STEM** H: 16 W: 16 OAL: 29

**Description**

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

**Specifications**

<b>Housing</b>	Stamped steel fitter and canopy		
<b>Diffuser/Optics</b>	WACS - Seamless White Acrylic		
<b>Light Source</b>	GUL	MBL	Medium Base
<b>Max Watts</b>	15	18	100
<b>Electrical</b>	<b>MB</b> - Accepts Medium base 120V incandescent, CFL or LED lamps (by others) rated for use in fully enclosed fixtures. <b>MBL</b> - Includes Medium base 120V HPF Triac dimmable OmniLED A lamp rated for use in fully enclosed fixtures. <b>GUL</b> - Includes GU24 base 120V HPF Triac dimmable 25,000 Hr OmniLED A lamp with integrated driver.		
<b>Mounting</b>	Mounts over 4" recessed outlet box.		
<b>Certification</b>	Manufactured in accordance with U.L. standard 1598 - For dry locations only		

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

716 STEM                   

MODEL                      DIFFUSER                      LIGHT SOURCE                      FINISH                      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 JAB** - 10W/30K 800 Lm 90+ CRI OmniLED
- MBL11A** - 11W/30K 1100 Lm OmniLED
- GUL11A** - 11W/27K 1100 Lm GU24 OmniLED
- MBL13A JAB** - 13W/30K 1100 Lm 90+ CRI OmniLED
- MBL15A** - 15W/30K 1600 Lm OmniLED
- GUL15A** - 15W/27K 1600 Lm GU24 OmniLED
- MBL18A JAB** - 18W/30K 1600 Lm 90+ CRI OmniLED
- MB** - 100W Max Incand A (by others)

**Finish**

- Standard**
- BL** - Black
- DB** - Dura-Bronze
- WH** - White
- Upgraded\***
- RAL** - Specify Color #
- UPG** - Select Color from Luraline Palette
- Premium\***
- CCM** - Custom Color
- CIC** - Inner Color
- CTC** - Clear Top Coat
- \* Subject to Surcharge

**Extras (Order Separately)**

**SSP 120** 4KV 120V MOV1 Surge Suppressor

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.