



# Premier

## Construction

The Premier architectural fixture is fabricated with a spun aluminum dome housing and a heavy-duty spun aluminum reflector with an outdoor polyester powder coat finish. Comes in 3 different sizes 20" Dia. (PRM/PRMGG-20), 24" Dia. (PRM/PRMGG-24), and 30" Dia. (PRM/PRMGG-30). The Premium aluminum dome-shaped weathertight aluminum housing is configured to be sleek to be made with four (4) housing styles (Aluminum Rings (AR), Upper Accent Glow (UAG), Aluminum Rings with Solid Upper Housing (SAR), and Glow Rings (GR)) to meet a variety of architectural requirements. Designed to install in a Side Arm Mount (SAM1) or Top Arm Mount (TAM1, TAM2, or TAM3) arm for architectural arms for poles or walls.

## Standard Height Feature (PRM-20/-24/-30)

Primarily for high mounting (12 ft or higher) applications, for wall and pole mount arms in commercial venues.

## Low Height Glare Guard (GG) Feature (PRMGG-20/-24/-30)

Primarily for low mounting (10 ft or less) applications, Zuma's Glare Guard (GG) design is ideal for wall and pole mount arms in commercial venues.

## Electrical

- Watts : 20w through 180w
- Voltage: 120v through 277v and High voltage 347V - 480V, Custom watts available, specify.

## LED

High performance LED CRI: 80. Color temperature ranges from CCT: 2700K - 5000K. Also available in Amber +560nm (AMBR).

## Optics

Type II (T2), Type III (T3), Type IV (T4), and Type V (T5)

## Lens

- No Lens (NL)
- Anti-Glare Frosted Diffusion Lens (FDL) - For use with Type V (T5) optics only. Consult factory for Anti-Glare Frosted Diffusion Lens with other Optic Types - Type II through Type IV (T2, T3, T4).

## Mounting

- Side Arm Mount (SAM1). A side mount arm that fits over Architectural Arms (for pole or walls) with side mount code "SA2". Fixture(s): PRM/PRMGG-18, PRM/PRMGG-24 & PRM/PRMGG-30.
- Top Arm Mount (TAM1). A top mount arm that fits over cast Aluminum Architectural Arms (for pole or walls) with top mount code "TA1". Fixture(s): PRM/PRMGG-18, PRM/PRMGG-24. & PRM/PRMGG-30.
- Top Arm Mount (TAM2). A top mount arm that fits over Architectural Arms (for pole or walls) with top mount code "TA2". Fixture(s): PRM/PRMGG-18 & PRM/PRMGG-24.
- Top Arm Mount (TAM3). A top mount arm that fits over Architectural Arms (for pole or walls) with top mount code "TA3". Fixture(s): PRM/PRMGG-30.

## Finish

Outdoor polyester powder coat, available in our Zuma standard finishes with a four-step pretreat process to ensure optimal adhesion and surface integrity. Also available in custom RAL and in marine grade finish (MGF), specify.



## Shade Style

- Concave Shade (CCH): Cupped shaped curved spun aluminum shade.
- Convex Shade (CVH): Spherical curved spun aluminum shade.
- Straight Shade (SSH): Cone shaped spun aluminum shade.

## Housing Style

- Aluminum Rings (AR): Three (3) aluminum rings with an acrylic window.
- Upper Accent Glow (UAG): One (1) aluminum ring with an acrylic window.
- Aluminum Rings with Solid Upper Housing (SAR): Three (3) aluminum rings with a solid aluminum upper housing, no acrylic window.
- Glow Rings (GR): Three (3) acrylic rings, that glow, with a solid aluminum upper housing, no acrylic window.

## Controls

- Dimming. 0-10v dimming (D) available.
- Photocell: Mounts to top of fixture (SAM) or side (TAM)

## Options

- Premier can be made to "Buy American Compliant" (BAA) and "Build America, Buy America Act Compliant" (BABA) (includes BAA)
- SKY = Sky Night Friendly\*: Downward light only.
- HSS = 180° House Side Shield.
- House Side Shield - Optics (HSSOP): A 180° House Side Shield on the Optic Lens.
- SP = Surge Protection: To be field installed in the bottom of the pole.
- Marine Grade Finish (MGF) available in standard and custom colors, consult factory.

## Certificates & Warranty

- Designed to comply with UL 8750
- Suitable for Wet Locations
- 5-Year Warranty

## Technical

- Operating Temperature: -40°F to 95°F (-40°C to 35°C)





ZUMALIGHTING

Project \_\_\_\_\_ Type \_\_\_\_\_ Qty \_\_\_\_\_

Company \_\_\_\_\_ Part # \_\_\_\_\_

# Premier

Example Code: PRE-20-20W-U-3K-T2-TAM2-SSH-BZ8-D-BABA

Item	Wattage Lumens <sup>1</sup>	Volts	Color Temp	Optics	Lens	Mounting	Finish	Shade Style	Housing Style	Controls	Options
<b>PRM-20</b> 20" dia	<b>20W</b> 1960-2260	<b>U</b> 120v-277v	<b>27K</b> 2700K	<b>T2</b> Type II	<b>NL<sup>2</sup></b> No Lens	<b>SAM1</b> Side Arm Mount	<b>BZ8</b> Zuma Bronze	<b>CCH</b> Concave Shade	<b>AR</b> Aluminum Rings w/ Accent Glow	<b>D</b> Dimming 0-10v	<b>BAA<sup>3</sup></b> Buy American Act Compliant
<b>PRM-24</b> 24" dia	<b>30W</b> 2940-3390	<b>HV</b> 347v-480v	<b>3K</b> 3000K	<b>T3</b> Type III	<b>FDL<sup>4</sup></b> Anti-Glare Frosted Diffusion Lens	<b>TAM1</b> Top Arm Mount <sup>5</sup>	<b>BK</b> GT Black	<b>CVH</b> Convex Shade	<b>GR</b> Glow Rings	<b>PC</b> Photocell	<b>BABA<sup>3</sup></b> Build America, Buy America Act Compliant
<b>PRM-30</b> 30" dia	<b>40W</b> 2940-4520		<b>35K</b> 3500K	<b>T4</b> Type IV		<b>TAM2</b> Top Arm Mount <sup>5</sup>	<b>SL</b> Iridium Silver	<b>SSH</b> Straight Shade	<b>SAR</b> Aluminum Rings w/ Solid Upper Housing		<b>SKY</b> Sky Night Friendly
<b>PRMGG-20</b> 20" dia	<b>60W</b> 5880-6780		<b>4K</b> 4000K	<b>T5<sup>6</sup></b> Type V		<b>TAM3</b> Top Arm Mount <sup>5</sup>	<b>WH</b> Alpine White		<b>UAG</b> Upper Accent Glow		<b>HSS</b> 180° Houseside Shield
<b>PRMGG-24</b> 24" dia	<b>80W</b> 7840-9040		<b>45K</b> 4500K				<b>GRY</b> Granite Gray				<b>HSSOP</b> 180° Houseside Shield (Optics)
<b>PRMGG-30</b> 30" dia	<b>90W</b> 8820-10170		<b>5K</b> 5000K				<b>GRN</b> Moss Green				<b>MGF</b> Marine Grade Finish
	<b>120W</b> 11760-13560		<b>AMBR<sup>7</sup></b> 560nm+				<b>CCxxx<sup>8</sup></b> Custom Color				<b>SP</b> Surge Protection
	<b>150W</b> 14700-16950										
	<b>160W</b> 15680-18080										
	<b>180W</b> 17620-20340										

1 Lumen values may vary based on factors such as distribution type and color temperature.  
2 Fixtures specified without diffusion lens are equipped with exposed optical lens. For use with Type II through Type V (T2, T3, T4, T5) optics.  
3 Consult our sales team for detailed information on compliance with domestic manufacturing regulations.  
4 For use with Type V (T5) optics only. Consult factory for Anti-Glare Frosted Diffusion Lens with other Optic Types - Type II through Type IV (T2, T3, T4).  
5 For use with Architectural Arms with top mount code (TA2) (Fixture(s): PRM/PRMGG-18 & PRM/PRMGG-24)  
6 For use with Type V (T5) optics only. Consult factory for Anti-Glare Frosted Diffusion Lens with other Optic Types - Type II through Type IV (T2, T3, T4).  
7 Amber lighting is for turtle and wildlife friendly requirements (560nm+) and lumen outputs will be reduced to approximately 40-50 lm/w.  
8 Custom colors: Available in smooth and textured finishes. Also available in RAL and Sherwin Williams colors, consult factory.

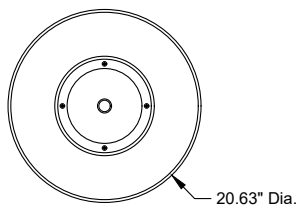




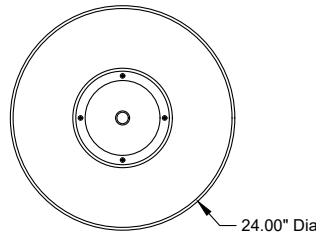
# Premier

## Dimensions

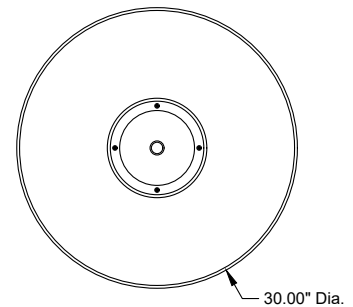
Premier - PRM & PRMGG : Technical



20.63" Dia.

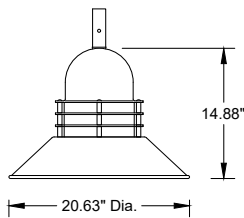


24.00" Dia.



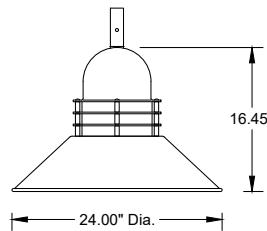
30.00" Dia.

### Straight Shade (SSH)



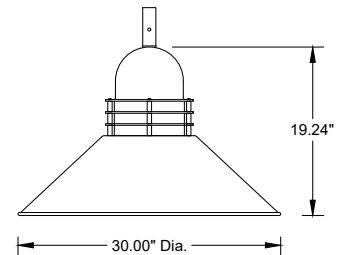
20.63" Dia.

14.88"



24.00" Dia.

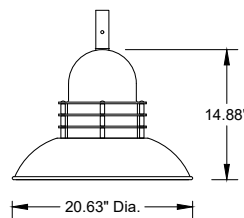
16.45"



30.00" Dia.

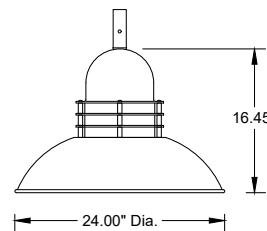
19.24"

### Convex Shade (CVH)



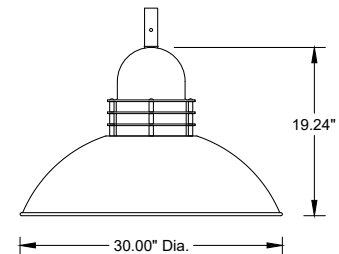
20.63" Dia.

14.88"



24.00" Dia.

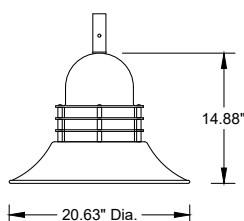
16.45"



30.00" Dia.

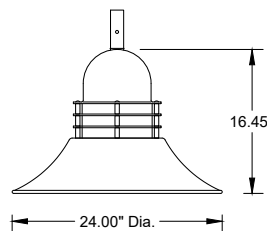
19.24"

### Concave Shade (CCH)



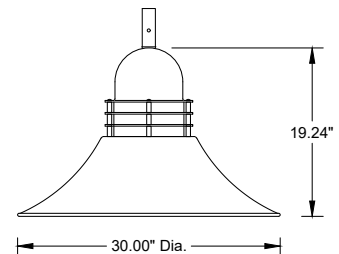
20.63" Dia.

14.88"



24.00" Dia.

16.45"



30.00" Dia.

19.24"

