

Б	_
Project	vpe
110 601	IVDE

Company \_\_\_\_\_

## Campbell

#### Construction

The Campbell architectural fixture features a cast and extruded aluminum housing with a durable spun aluminum shade, finished in a weather-resistant polyester powder coat.

#### Electrical

Watts: 20w through 160w, Custom watts available, consult factory.

#### Voltage

120v through 277v and High voltage 347V - 480V.

#### **LED**

High performance LED CRI: 80. Color temperature ranges from CCT: 2700K - 5000K

#### Optic

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

#### Lens

No Diffusion Lens (NL), Frosted Lens (FL), Opal White Lens (OL), or Clear Lens (CL)

#### Mounting

Designed to fit over a 2-3/8" O.D. Tenon (SF238) or 3" O.D. Tenon (SF300).

#### **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.

#### Controls

- Dimming. 0-10v dimming (D) available.
- Photocell: Mounts to fixture top (for SAM1) or side (for TAM1) mounting.
- Motion Sensor (M)

#### **Options**

- Campbell can be made to "Buy American Compliant" (BAA)¹ and "Build America, Buy America Act Compliant" (BABA)¹ (includes BAA)
- Sky Night Friendly (SKY)
- 180° Houseside Shield (HSS)
- · 180° Houseside Shield Optics (HSSOP)
- · Surge Protection (S)
- Marine grade finish (MGF) available in standard and custom colors, consult factory.
- Must specify at time of ordering in order to ensure product is manufactured to meet all required compliances.





Part #



Qty



#### 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)





Project	Type	Qtv

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

Campbell

Example Code: CBL-17-20W-U-3K-T3-NL-SF238-WH-D-PC-M-SKY-S-MGF

ltem	Sizes	   Wattage	Volts	Color Temp	Optics	Lens	Mounting	Finish	Controls	Options
<b>CBL</b> Campbell	<b>17</b> 17"	20W	<b>U</b> 120v-277v	<b>27K</b> 2700K	<b>T2</b> Type II	<b>NL¹</b> No Diffusion Lens	SF238 Fits over 2-3/8" OD Tenon	<b>BZ8</b> Zuma Bronze	<b>D</b> Dimming 0-10v	<b>BAA</b> <sup>2</sup> Buy American Act Compliant
	<b>22</b> 22"	30W	<b>HV</b> 347v-480v	<b>3K</b> 3000K	<b>T3</b> Type III	FL <sup>3</sup> Frosted Lens	<b>SF300</b> Fits over 3" OD Tenon	<b>BK</b> GT Black	<b>PC</b> Photocell	<b>BABA²</b> Build America, Buy America Act Compliant
	<b>26</b> 26"	40W		<b>35K</b> 3500K	<b>T3</b> Type IV	<b>OL4</b> Opal White Lens		<b>SL</b> Iridium Silver	<b>M</b> Motion Sensor	<b>SKY</b> Sky Night Friendly
		50W		<b>4K</b> 4000K	<b>T5</b> Type V	CL <sup>4</sup> Clear Lens		<b>WH</b> Alpine White		<b>HSS</b> 180° Houseside Shield
		60W		<b>45K</b> 4500K				<b>GRY</b> Granite Gray		HSSOP 180° Houseside Shield (optics)
		80W		<b>5K</b> 5000K				<b>GRN</b> Moss Green		<b>S</b> Surge Protection
		100W						CCxx <sup>4</sup> Custom Color		<b>MGF</b> Marine Grade Finish
		120W								
		120W								

Consult our sales team for detailed information on compliance with domestic manufacturing regulations.

140W

Custom colors: Available in smooth and textured finishes. Also available in RAL and Sherwin Williams colors, consult factory.



Fixtures specificed without diffusion lens are equipped with exposed optical lens. For use with Type II through Type V (T2, T3, T4, T5) optics.

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).

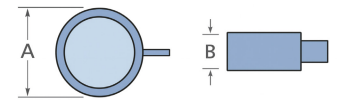


Project	Tuna	Ωtv	
FIUIECI	Ivne	(1) (	

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

# Campbell

### **Dimensions**



	Size = 17	Size = 22	Size = 26
A	17"	22"	26"
В	8"	13"	13.5"
EPA	1.1	1.6	2.0