PROJECT TYPE:

## **CAMBER 2 SERIES-LED**

## SPECIFICATIONS

#### **FIXTURE**

Durable corrosion resistant, low copper cast aluminum (A356 alloy; <0.2% Cu) with inset to index Body to Ballast Housing. Body mounts to Ballast Housing after Ballast Housing installation via cast hinges designed to accept stainless-steel hinge pins. Strut support arms are cast as integral components of the Fixture Body. Struts are parallel extruded aluminum .84" diameter and are indexed to allow Glare Shield to be secured in one of five (5) vertical positions. One Strut has stainless steel recessed captive socket-head screws top and bottom to allow Glare Shield, Indirect Reflectors, or Half Cylinder to hinge away for relamping.

#### REFLECTOR

Constructed of corrosion resistant low copper cast aluminum alloy #A356 (<0.2% Cu). Flat Indirect Reflector is flat and has stainless steel socket-head screws to secure its vertical position along the Struts.

#### LED POWER ARRAY™

Two individual LED Tubes fastened to a retaining bracket. Each LED Tube consists of circuit board populated with a multiple of LED's and is mechanically fastened to a radial aluminum heat sink. One piece molded glass enclosure threads into a gasketed socket and protects array.

#### LED DRIVER

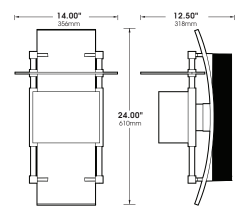
Constant current LED drivers are UL and cUL recognized mounted on a single plate and factory prewired with quick-disconnect plugs. Drivers are electronic and have a power factor of >.90 and a minimum operating temperature of -40°F. Drivers accept an input of 120-277V, 50/60Hz. (Consult factory for dimming applications.)

#### FINISH

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability. Texture finish is standard.



PATENT PENDING









LIGHTING

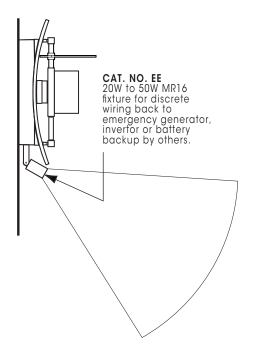
U.S. ARCHITECTURAL



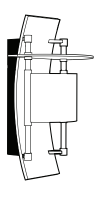
# CAMBER 2 SERIES-LED

## S P E C I F I C A T I O N S

## **OPTIONAL EMERGENCY EGRESS**



## LED MODULE





**CBR2-LED** 

POWER ARRAY™ Available in: 2 Array 12 LED Max.

O R	DER	I N G	I N F	O R M A	TION
MODEL	# of LED's	COLOR	VOLTAGE	FINISH	OPTIONS
MODEL		LED		FINISH	OPTIONS
	# of LEDs	COLOR	VOLTAGE	STANDARD TEXTURED FINISH	
☐ CBR2-LED	12LED (14 Watts)	NW (4000K) Standard	□ 120	□ BLACK <b>RAL-9005-T</b>	DIMMABLE DRIVER (0-10V PROVIDED)
	WATTS ARE MAX INPUT WATTS	□ <b>cw</b> (5000K)	□ 208	☐ WHITE ☐ HIGH-LOW DIMMING FOR HARDWIRED SWITCHING OR NICHING FOR HARDWIRED SWITCHING OR NICHING FOR HARDWIRE SWITCHING F	
		☐ <b>WW</b> (3000K)  OTHER LED COLORS	□ 240	☐ GREY	SENSOR
		AVAILABLE CONSULT FACTORY	□ 277	RAL-7004-T	PROTECTOR10SP
			□ 347	□ DARK BRONZE <b>RAL-8019-T</b>	20KV SURGE PROTECTOR (277V & 480V Only) 20SP
			□ 480	☐ GREEN <b>RAL-6005-T</b>	EGRESS EE
				FOR SMOOTH FINISH REPLACE SUFFIX "T" WITH SUFFIX "S" (EXAMPLE: RAL-9500-S)	
		OTHER LED COLORS		BALLAST HOUSING IS ALWAYS BLACK	
		AVAILABLE CONSULT FACTORY		SEE USALTG.COM FOR ADDITIONAL COLORS	

