

## Element series

Modern-Post Top



## Overview

The Element Large series offers a complete package of sizes, optical systems and mounting options designed for urban areas, buildings, roads and public areas.

### **Features**

- High efficiency LED's / Driver
- Cast aluminum / Bronze
- Stainless Steel hardware
- Silicone gasket

## **Specifications**

- 60 watts
- 3500 Lm
- 2700K, 3000K, 4000K
- Symmetric / Asymmetric



ELE-LRG-STR/T-PT



ELE-LRG-ANG-GR3-W/BAND-PT



ELE-LRG-DBL/HK-GR5-AM

# Element Large series

Project:	ıype:	Date:	
Product:			

Ordering Information:	Product	Optics	Wattag	ie	LED	Voltage	Mounting		Color		Options	
Example:	ELE-LRG-ANG-	FA	- 60	_	4K	- 120-277	- WM	_	BLK	_	HS	

#### **ELEMENT LARGE** • Post Top, Arm Mount or Wall Mount

Product - Shade		Optic	S EPA: 2.2 Weight: 44 lbs	
ELE-LRG	ANG	Angle	FA	Frosted Acrylic Lens
	FLR	Flared	GLV	Glare Louvers
	STR	Straight	IND5	Type-5 Reflector
	STR DBL	Straight Double	GR3	Glass Refractor Type-3
	FLT/T	Flat Top	GR5	Glass Refractor Type-5
	STR/T	Straight Top	GLVM	Glare Louvers Mod
	DM/T	Dome Top		
	DBL/HK	Double Hook		
Wattage		Lm		Voltage
36		2850		120-277

Note: Driver's are 120v- 277v unless specified. LED's included. Consult factory for other voltages & drivers.

3500

120-277

Mounting	Note	Note: For pole and arm information, see pole & arm section				
Post Top	Flush N	<b>Mount</b>	Wall Mo	unt Arm	Arm Mount	
PT	FM		WM	(2/3/4)AN	1	
Post Top for 2 3/8 O.D. tenon or <b>Specify Size</b>			lount for pole only	Arm Mount-Specify the number of arms required		

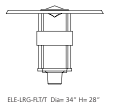
Colors		Optic	Options		
BLK	Black	SF	Single Fuse (120,277,347v)		
WHT	White	DF	Double Fuse (208,240,480v)		
DBZ	Dark Bronze	C	Copper Shade		
LG	Light Gray	SS	Stainless Steel Shade		
CC	Custom Color	PCB	Photo Control Button		
		HS	House Side Shield		
		ULS	Upper Lens Shield		
		UB	Upper Band		
		PM	Pendant Mounting		
		LGS	LED Glare Shield		

Note: for Copper shades add a "C"in back of the shade prefix example - CFLR

#### Luminaire Dimensions

55

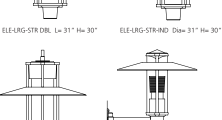












ELE-LRG-STR-WM L= 35" H= 33"



GR3/5

## **Specifications**

HOUSING: The fixture shall be composed of cast aluminum, A356 alloy and extruded aluminum components, free of porosity and foreign materials. The top cover removable for access to the LED compartment, sealed with silicone gasket. The shade shall be a heavy gage spun aluminum with a down edge for added rigidity. The struts shall be of extruded aluminum. The LED's & driver assembly is accessible by loosening two bolts and lifting off the body assembly. All internal and external hardware shall be 316 stainless steel. The configuration above can be obtain in bronze, copper and stainless steel components.

ENCLOSURE: The lens shall be of one piece seamless clear acrylic-(standard), sealed to the housing with a molded silicone gasket on the top and bottom. The glass refractor made of borosilicate glass, type 3 and 5. The upper cone reflector and the indirect reflector shall be specular spun aluminum.

LEDS: Selected high brightness LED's, > 80 CRI. 2700°K-3000°K-4000°K color temperature (nominal). Distribution symmetric and asymmetric. Expected life minimun 60,000 hours @80% IL- depending upon the ambient temperature of the installation location. Indepent led modules. Wattages 60 max.

ELECTRICAL: All electrical components are U.L. and C.S.A. recognized, mounted on a gear tray which attaches to the housing as a one piece assembly. LED driver, constant current electronic driver-rated for 60w, 120v-277v input -30°C start. 0-10v dimming and surge protection. All components are prewired and electronically tested before shipment.

MOUNTING: Post top mounting-the fixture shall slip over a 4" O.D. pole or tenon and be secured with 4-stainless steel set screws. Other mounting options avail-

FINISH: Super TGIC thermoset polyester powder coat paint. Powder coating is 2.5 mil nominal thickness over a chromated pretreatment. This finish system shall meet the A.S.T.M. 2500 hour salt spray test.

CERTIFICATION: Fixture shall be listed with ETL outdoor wet location use, conforms to UL1598 and CAN/CSA Std C22.2 no. 250.0

WARRANTY: Fixture shall be warranted to be free of defects for three years. LED's and driver components shall carry the manufacturer's limited warranty. Our products are 100% designed, sourced and fabricated in California USA.