



MODEL  
**BRENTWOOD**

TYPE  
**LED**

SERIES  
**ARCHITECTURAL**

**ZUMA LIGHTING LLC**  
325 N LARCHMONT BLVD STE 406, LOS ANGELES, CA 90004  
[INFO@ZUMALIGHTING.COM](mailto:INFO@ZUMALIGHTING.COM) • (310) 975-3126 • [ZUMALIGHTING.COM](http://ZUMALIGHTING.COM)

# ORDERING INFORMATION

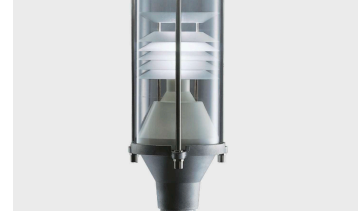
**Model** BRENTWOOD

**Type** LED








**Series** ARCHITECTURAL



*Image above shown with optional opal white acrylic lens and optional copper shade*



*Image above shown with optional clear lens, optional louvers, and optional tapered mounting sleeve*

FIXTURE	WATTAGE	VOLTS	COLOR TEMP	OPTICS	MOUNT	LENS	COLOR	OPTIONS
BRE	10W 20W 30W 40W 60W 80W 90W	U = 120v-277v  8 = 480v	27K = 2700K  3K = 3000K  4K = 4000K  5K = 5000K	T5 = 360°	I = post top  A =   B =   C =   D =   E =   F =   G =  (wall mount)	CA = Clear Acrylic  FA = Frosted Acrylic  OA = Opal White Acrylic  CL = Clear Lens w/ Louvers	DB = Dark Bronze  BK = Black  WH = White  SL = Silver  CC = Custom	M = Motion Sensor  PC = Photocell  D = Dimming  S = Surge Protection  LS = 180° Cutoff Shield  CS = Copper Shade  TS = Tapered Mounting Sleeve

# SPECIFICATIONS

## Housing

The fixture housing is constructed from a combination of fabricated and spun aluminum.

## Lens

Acrylic lens available in clear, frosted, and opal white. Also available with louvers (only available with clear lens).

## Optics

Optional stacked, spun, and polished louvers – Type V.

In order to achieve Type III please specify 180° cutoff shield.

## Electrical Components

UNIVERSAL LED, UL listed LED modules and drivers, combined with a vertical heat sink and into one configurable unit which gives precise light distribution in either a type III or V pattern. It allows us to offer lumen adjustment on light output. These are 10CHIP, 500 LUMEN, 525 mA,,6v. 3.2watt per module, achieving 159 lumens per watt efficacy, 82CRI at 4000K. Beside maximizing heat dissipation surface, we also utilize convection- based heat management which creates additional air flow around the strips. Unlike a big metal heat sink where the temperature for the chips in the middle is higher than the rest, the heat of each of our modules gets dissipated evenly. This innovative heat dissipation design keeps the junction temperature low and ultimately prolongs the life of the LED strips. Our modules are covered by our standard 5-year warranty and are available in many of our fixture's designs. The drivers are dimmable 0-10v.

## Finish

Thermoset polyester oven-baked powder coat, in any standard color. Custom colors are available to your specification.

## Certificates & Warranty

- DLC Listed
- ETL Verified
- Suitable for Wet Locations
- 5-Year Warranty

## Mounting

Fixture can be installed on post-top using either straight sleeve or tapered sleeve.

Tenon top mounting options:

- over 3" OD (standard)
- over 2-3/8" OD

Fixture can also be installed on mounting arms, sold separately. See architectural arm .pdf for style options.

