



MODEL
BUENA VISTA

TYPE
LED POST TOP

SERIES ARCHITECTURAL

### **ZUMA LIGHTING LLC**



# **ORDERING INFORMATION**

**Model** BUENA VISTA

**Type** LED POST TOP

**Series** ARCHITECTURAL



FIXTURE	WATTAGE	VOLTS	COLOR TEMP	OPTICS	MOUNT	LENS	COLOR	OPTIONS
BNV	20W 30W	U = 120v-277v	27K = 2700K	T2	I = post top	CA = Clear Acrylic	DB = Dark Bronze	M = Motion Sensor
	40W	8 = 480v	3K = 3000K	T3	A = •-•			
	60W 80W 90W		4K = 4000K	T4	B = <b>● • •</b>	FA = Frosted Acrylic	BK = Black WH = White	PC = Photocell
	120W		5K = 5000K	T5	C =	OA = Opal White	VVII – VVIIICE	D = Dimming
			57K = 5700K		D =	Acrylic	SL = Silver	S = Surge
					E =		CC = Custom	Protection
					F = •			LS = 180° Cutoff Shield
					G = ⊢● (wall mount)			



## **SPECIFICATIONS**

## Housing

The fixture housing is constructed from ultrathick, heavy duty cast aluminum.

#### Lens

Dome shaped acrylic lens available in clear, frosted, and opal white.

## **Electrical Components**

High performance LEDs utilize state-of-the-art technologies for improved thermal performance. Available in Types II, III, IV, & V with wide choice of color temperatures ranging from CCT(2700K – 6500K). These LEDs are designed to fit LEDIL lenses with IP67 rating.

#### **Finish**

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

## Mounting

The fixture includes a 3-1/2" OD reverse tenon to slip into a 4" OD  $\times$  .120 wall pole, supplied by others. A 4-1/16" dia. flange is welded between the reverse tenon and the 3" od  $\times$  4" tall extension tube and acts as a stop to retain the unit in place on top of the poles.

The poles should be drilled and tapped and include stainless steel Allen screws to secure and retain the unit. The stainless steel Allen screws are to be provided by the pole supplier.

Fixture can also be installed on mounting arms, sold separately.

#### **Dimensions**

