



MODEL WASHBURN

TYPE **LED**

SERIES ARCHITECTURAL

ZUMA LIGHTING LLC

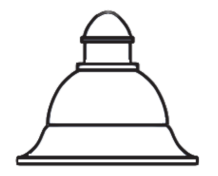


ORDERING INFORMATION

Model WASHBURN

Type LED

Series ARCHITECTURAL



FIXTURE	WATTAGE	VOLTS	COLOR TEMP	OPTICS	MOUNT	ARMS	COLOR	OPTIONS
WAS-08 = 18" dia. x 22" H WAS-10 = 24 ½" dia. x 22" H WAS-20 = 30" dia. x 22" H	10W 20W 30W 40W 60W 80W 90W 120W 150W 160W 200W 240W	VOLTS U = 120v- 277v 8 = 480v	27K = 2700K 3K = 3000K 4K = 4000K 5K = 5000K	T2 T3 T4 T5	MOUNT A = •• B = •• C = • D = • F = ••	*See Architectural Arms .pdf for style options	DB = Dark Bronze BK = Black WH = White SL = Silver	M = Motion Sensor PC = Photocell D = Dimming S = Surge Protection
	300W* 340W* 360W* *Only available on WAS-20				G = ⊢● (wall mount) I = post top		CC = Custom	



SPECIFICATIONS

Housing

The Washburn fixture housing is fabricated from heavy-duty cast and spun aluminum components.

Electrical Components

EncapLED, an IP66-rated ETL and DLC listed LED module system, combines optics and heat sink into one configurable unit which give precise light distribution. Available in types II, III, IV & V. It allows us to do 10w., 30w. & 40w. increment adjustment on light output. The module achieves 110-120 lm/w efficacy with LUXEON LUMILEDS TX CHIPS. Beside maximizing heat dissipation surface, we also utilize convectionbased heat management which creates additional air flow around each chip. Unlike a big metal heat sink where the temperature for the chips in the middle is higher than the rest, the heat of each EncapLED chip gets dissipated evenly. A better heat dissipation design keeps the junction temperature low and ultimately prolongs the life of the LED chips. Our modules are available in any of our fixture designs, as well as in a simple retro-fit kit form for existing fixtures.

Finish

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

Mounting

Fixture can be installed on arms or post-top.

See Architectural Arms .PDF for arm style options.

Dimensions

WAS - 20

