

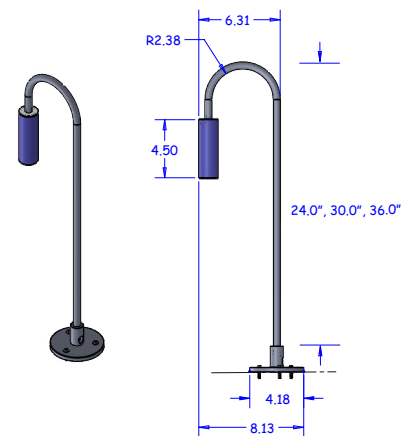
Kazoo is a bollard with a tubular head on a stem that is suitable for outdoor installation. It is available in static white, dim to warm or RGBW in 3 heights, 3 optics options and 4 standard finishes. Static white and dim to warm are constant current. RGBW is constant voltage. It can be mounted with anchor bolts or a spike.

TECHNICAL DATA

Wattage	Static White - 9W (350mA) Dim to Warm - 6W (350mA) RGBW w/ Integrated DMX - 5W (24VDC)
Power Supply	Remote, not included, see page 2
Construction	Body: Aluminum
CCT	Static White (2700K, 3000K, 3500K, 4000K) Dim to Warm (1800K-3000K) RGBW
CRI	90
Delivered Lumens	Coming Soon
Efficacy	Coming Soon
Optics	Diffuse
LED Source	BRIDGELUX COB (Static White & Dim to Warm) CREE LED (RGBW)
Finishes	4 Standard, Custom RAL on request
Fixture Dimensions	Height: 24.0", 30.0" or 36.0" Head: Ø2.0 x 4.5"
IP Rating	IP65



Fixture Dimensions



ORDERING INFORMATION

Example: KAZ-L-6-30-96-35-R-0 . Accessories / Power Supplies ordered separately.

KAZ-L	-		-		-		-	R	-	0
Model #	Height	CCT	Finish	Optics	Dimming	Options				
KAZ-L	24 - 24"	27 - 2700K	11 - White Suede	25 - 25°	R - Remote Driver	0 - None				
	30 - 30"	30 - 3000K	97 - Black Anodized	35 - 35°	(Static White, Dim to Warm, RGBW)					
	36 - 36"	35 - 3500K	96 - Silver Anodized	60 - 60°						
		40 - 4000K	PN - Polished							
		RG - RGBW	Nickel							
		DW - Dim to Warm	C - Custom							

See page 2
for remote power
supply options

Job Name/Date:

Fixture Type Designation:

SUGGESTED POWER SUPPLIES

Static White - 350mA

Part Number	Description	Input/Output	# of Fixtures
PPLT00211	Non-Dim	120VAC to 350mA, 10W, Class 2	1-1
PPLT00468	Phase Dim (120V only)	120VAC to 350mA, 14W, Class 2	1-1
PPLT00465-P	0-10V Dimming to 1.0%	120-277VAC to 350mA, 20W, Class 2, DAMP	1-1
PPLT00263	Leading / Trailing Edge Dimming to 10% (120V only)	120-277VAC to 350mA, 32W, Class 2	1-1
PPLT00168-P	0-10V Dimming to 1.0% (2 channels)	120-277VAC to 350mA, 50W, Class 2	1-2
PPLT00561-P	0-10V Dimming to 0.1%	120-277VAC to 350mA, 100W, Class 2	1-1

Suggested Lutron Compatible - Static White - 350mA

Part Number	Option	Lutron SKU	Dim Range	Description	Input/Output	# of Fixtures
PPLT00516	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 350mA, 13W, Class 2	1-1

Dim to Warm - 350mA

Part Number	Description	Input/Output	# of Fixtures
PPLT00211	Non-Dim	120VAC to 350mA, 10W, Class 2	1-1
PPLT00466-P	0-10V Dimming to 1.0%	120-277VAC to 350mA, 10W, Class 2, DAMP	1-1
PPLT00468	Phase Dim (120V only)	120VAC to 350mA, 14W, Class 2	1-2
PPLT00263	Leading / Trailing Edge Dimming to 10% (120V only)	120-277VAC to 350mA, 32W, Class 2	2-2
PPLT00467-P	0-10V Dimming to 1.0%	120-277VAC to 350mA, 50W, Class 2, DAMP	1-2
PPLT00561-P	0-10V Dimming to 0.1%	120-277VAC to 350mA, 100W, Class 2	1-3

Suggested Lutron Compatible - Dim to Warm - 350mA

Part Number	Option	Lutron SKU	Dim Range	Description	Input/Output	# of Fixtures
PPLT00247	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 350mA, 7W, Class 2	1-1
PPLT00516	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 350mA, 13W, Class 2	2-2

RGBW with integrated DMX - 24VDC Remote Driver

Part Number	Description	Input/Output	# of Fixtures
PPLT00149	Non-Dim	120VAC to 24VDC, 10W, Class 2, IP65	1-1
PPLT00632	0-10V Dimming (Dim to Off)	120-277VAC to 24VDC, 12W, Class 2	1-1
PPLT00567	Non-Dim	120-277VAC to 24VDC, 36W, Class 2	1-5
PPLT00690	ELV / TRIAC & 0-10V Dimming	120-277VAC to 24VDC, 40W, Class 2, IP67	1-6
PPLT00709	ELV / TRIAC & 0-10V Dimming	120-277VAC to 24VDC, 96W, Class 2, DAMP	1-15
PPLT00543	0-10V Dimming to 15% (-40°C / -40°F Cold Weather Start)	120-277VAC to 24VDC, 100W, Class 2	2-16

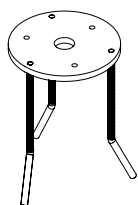
For other power supply options consult factory.

Job Name/Date:

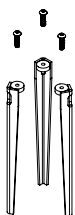
Fixture Type Designation:

ACCESSORIES

Installation



AM-00018
Concrete Pour Anchor
Included in price



AM-00023
Spike Assembly
(Set of 3)
Included in price

PHOTOMETRIC DATA

Coming Soon

Job Name/Date:

Fixture Type Designation: