

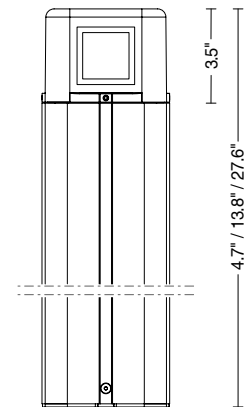
KUBS Bollard is a square outdoor bollard with a harmonious design suitable for outdoor installation. It is available in single- or double-beam asymmetric light emission and 3 standard finishes. Also available as a wall-mounted fixture.



TECHNICAL DATA

LED Wattage / Total	3W Single, 6W Double
Power Supply	Integral 120VAC
Dimming	Consult Factory for Dimmable Options
Construction	Body: Die-cast Aluminum EN47100 Lens: Extra Clear PMMA
CCT	2700K, 3000K
CRI	>90
BUG Rating	B0-U0-G0 (3W - single spot / flood) B0-U2-G0 (6W - double spot) B0-U3-G0 (6W - double flood)
Delivered Lumens	119 lm (3W, single) 240 lm (6W, single)
Efficacy	39.7 lm/W (3W, single) 40 lm/W (6W, single)
Optics	Asymmetric
Finishes	3 Standard, See Below
Fixture Dimensions	Head: 4.9" sq. x 3.5" Base: 4.7" / 13.8" / 27.6" h
Lumen Maintenance	L80, B15 >60,000hrs (Ta 40°C)
Color Consistency	3-Step MacAdam
IP Rating	IP65
Impact Resistance	IK08

Fixture Dimensions



ORDERING INFORMATION

Example: LNKU30035AHBAZV.US. Accessories / Power Supplies ordered separately.

						US
Model No.	Height	Optics	CCT	Version	Finish	
LNKU30 (3W)	012 - 4.72"	A - Asymmetric	Y - 2700K	BAZ - 3W version	L - Graphite	US
	035 - 13.78"	4 - Double Asymmetric	H - 3000K	BDZ - 6W version	V - Oxide	
	070 - 27.56"				H - Gray	
LNKU31 (6W)		A - Asymmetric				

Job Name/Date:

Fixture Type Designation:

ACCESSORIES - Installation



00A404.01P
Anchor bolt



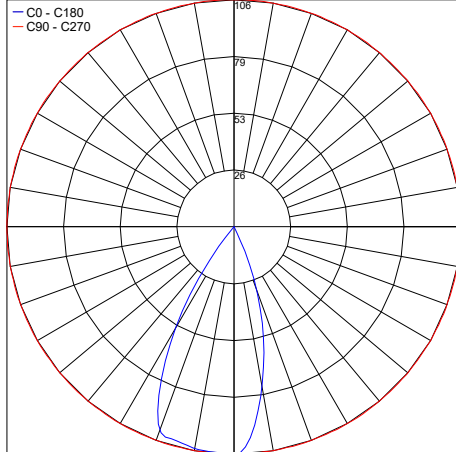
0404M003
Loop-In Loop-Out

PHOTOMETRIC DATA

Note: All photometric data is 3000K

3W - Single Spot 10°

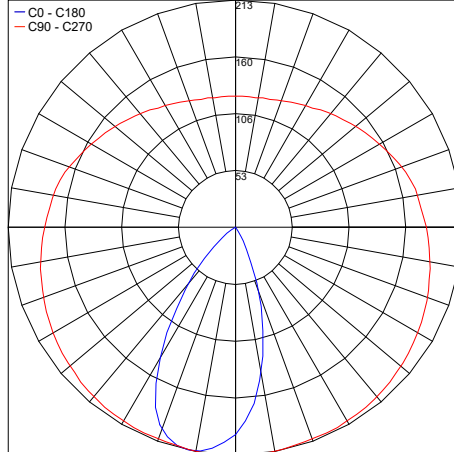
Maximum Candela = 105.9



PHOTOMETRIC FILENAME : KU30XXXSHB10X 3W SINGLE SPOT LS4X1.LDT

3W - Single Flood 45°

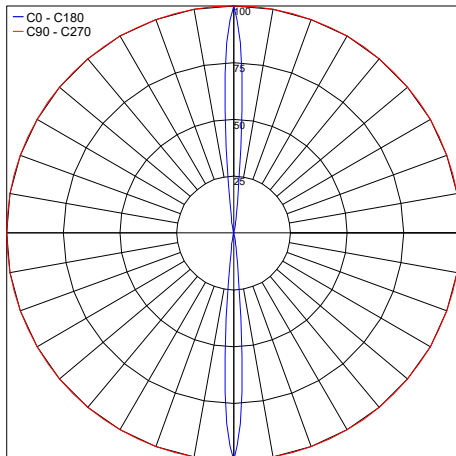
Maximum Candela = 212.8



PHOTOMETRIC FILENAME : KU30XXXFB10X 3W SINGLE FLOOD LL4X1.LDT

6W - Double Spot 10°

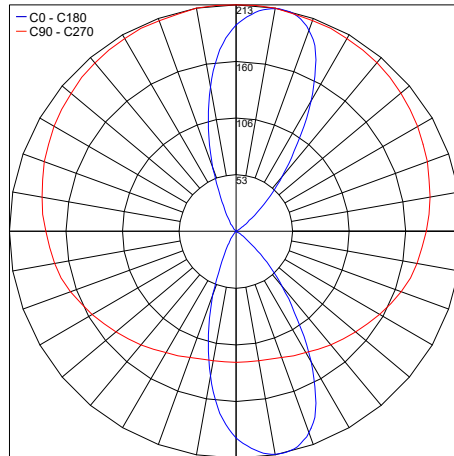
Maximum Candela = 100



PHOTOMETRIC FILENAME : KU31XXX1HB10X 6W DOUBLE SPOT LS4X2.IES

6W - Double Flood 45°

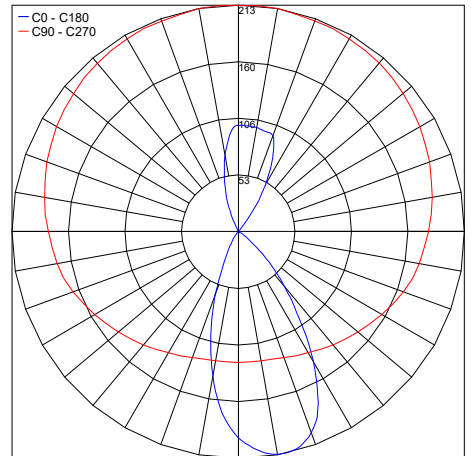
Maximum Candela = 212.8



PHOTOMETRIC FILENAME : KU31XXX3HB10X 6W DOUBLE FLOOD LL4X2.IES

6W - Double Spot / Flood

Maximum Candela = 212.8



PHOTOMETRIC FILENAME : KU31XXX6HB10X 6W DOUBLE SPOT FLOOD LMA4X2.IES

Job Name/Date:

Fixture Type Designation: