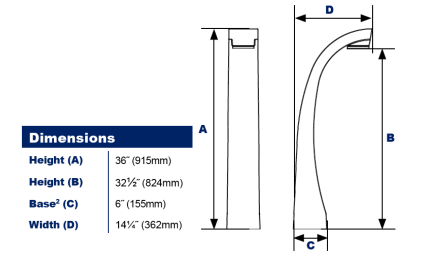
Fixture Type:		
Model Number:		
Project Name:		

CURV Decorative Architectural LED Bollard







Overview: The nautically inspired Curv bollard provides pedestrian and pathway area lighting with a seaside flair. The specially designed optics offer precisely controlled, uniform lighting ideal for a wide range of installations including parking areas, walkways and landscape accents.

Housing: Durable single-piece sand cast aluminum housing features 1/2" thick walls. Includes flush mounting base and vandal-resistant hardware. An internal driver tray is standard for ease of maintenance.

Finish: Textured architectural bronze (BRZ) or textured architectural black (BLK) powder coat finish over a chromate conversion coating. For custom colors, please consult factory.

- Lens: Standard with clear, UV-stabilized polycarbonate vandal-resistant lens.
- Mounting: Standard with 8" zinc-plated anchor bolts.
- Wattage:12-watt: Array = 12.0 watts / System = 13.6 watts18-watt: Array = 18.2 watts / System = 20.4 watts

Driver: Electronic driver, 120-277V, 50/60Hz; <20% THD and PF>0.90. Standard with internal surge protection 2kV. 0-10V dimming standard for a dimming range of 100% down to 10%. Dimming source current is 150 Microamps.

Controls: Factory installed motion sensor controls are wired for switching and/or 1-10V dimming within housing; remote direct wired interface of 1-10V dimming is not implied and may not be available. Tested with OEM controls and may not function properly with controls supplied by others. NOT designed for use with line voltage dimmers.

 Certifications:
 CSA: Listed for Wet Locations

 ANSI/UL 1598, 8750
 IP65 Sealed LED Compartment

 Operating Temperature:
 -40°C to +50°C

 5-Year Warranty

content of specification sheet is subject to change.

N60 W14592 Kaul Avenue Menomonee Falls, WI 53051

SP.

IP 65

P 877 965 0005 intrigueled.com

Fixture Type:		
Model Number:		
Project Name:	 	



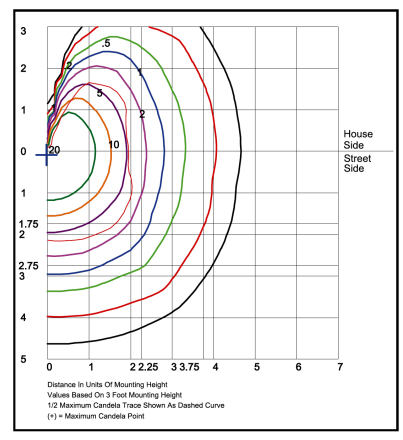
PHOTOMETRIC SPECIFICATIONS

Projected Lumen Maintenance

Data shown for 5000 CCT			Compare to MH			
TM-21-11 Input Watts		Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life
L70 Lumen Maintenance @ 25°C / 77°F		1.00	0.96	0.92	0.85	196,000
L70 Lumen Maintenance @ 50°C / 122°F	All wattages up to and including 20w	1.00	0.90	0.81	0.62	78,000
L80 Lumen Maintenance @ 40°C / 104°F		1.00	0.96	0.85	0.92	126,000

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 525mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.



	Wattage (Catalog Logic)	12W (1X12)	18W (1X18)
Optic	Input Watts CCT	13.6W Delivered	20.4W Lumens
	3000K	1,427	2,140
Clear Glass	4000K	1,548	2,322
clear Glass	5000K	1,612	2,418
	BUG Rating	B1-U0-G1	B1-U0-G1

CRV-5-B-18LED-5K-F-CPL

N60 W14592 Kaul Avenue Menomonee Falls, WI 53051 P 877 965 0005 intrigueled.com

content of specification sheet is subject to change.

Fixture Typ	pe:									
Model Nu	mber:							intrig		htina
Project Na	ame:							Intrig	jueng	n un ig
SERIES	DIAMETER	MOUNTING	WATTAGE	COLOR (K)	LENS	DISTRIBUTION	OPTIONS	VOLTAGE	HEIGHT	FINISH
CRV	5	В			CPL	TY3		UNV	32	

MODEL NUMBER DETAIL

Series	CRV	Curv Architectural LED Bollard
DIAMETER	5	5" Diameter
MOUNTING	В	Bollard
WATTAGE	12LED 18LED	12-watt LED Module 18-watt LED Module
LED COLOR (K)	ЗК 4К 5К	3000К 4000К 5000К
LENS	CPL	Clear Polycarbonate Vandal Resistant Lens
DISTRIBUTION	ТҮЗ	Type III Distribution
OPTIONS	SF DF GFI SP	Single Fuse Double Fuse GFCI Outlet, 15A, 120V (side mount only) Surge Protection
Voltage	UNV	Universal Voltage (120v-277v) (50/60Hz); electronic dimmable driver
Неіднт	32	32-1/2" Overall Height
Finish	BLK BRZ CC	Black Bronze Custom Color - Consult Factory





content of specification sheet is subject to change.

Content Menomonee Falls, WI 53051

P 877 965 0005 Aug-21 intrigueled.com