



Project Name	
Туре	
Part Number	
Quantity	
Notes	

#### **Product Overview**

The Rise RS8 is the only commercial bollard with variable throw distances, orientations, luminous flux, correlated color temperature, and control options. The benefits are endless to the to the specifier, architect, installer, maintenance, and guests!

## Features

Wattage Configuration	8 (16), 11 (22), 15 (30), 25 (50)		
Typical Lifetime	192,000hrs, L70 at 50C (TM21 Projected)		
Input Voltage (Global)	220-240 Vac/dc, 50 Hz		
Input Voltage (NA only)	120 Vac/dc 60 Hz, or 110-277 Vac/dc 60 Hz		
Dimming	0-10 V, Phase-Dimming		
IP Rating	IP65		
IES Classification	Type II or Type III		
BUG Rating	B0-U1-G0 (Ground Plane Version)		
Compliance			
Color Options			

## Technology









# Written Specifications

#### **Electrical**

lectrical					
Power Consumption (VA)	8 (16), 11 (22), 15 (30), 25 (50)				
Input Voltage (V)	120 Vac/dc, 60 Hz (UL)   110-277 Vac/dc, 60 Hz (UL)   220-240 Vac/dc, 50 Hz (CE)				
Configuration	Integral Driver				
LED	Xicato(R)				
Thermal Management	CoolDrive(TM) onboard thermal monitoring and control				
Lifetime (HRS)	192,000 hrs, L70 at 50C (TM21 Projected)				
Control					
Dimming	Phase: 120 Vac/dc, 60 Hz   0-10 V: 110-277 Vac/dc, 60 Hz   0-10 V: 220-240 Vac/dc, 50 Hz				
Systems	Range of third-party controllers				
hysical					
Housing	Die-cast aluminum A380 faceplate, extruded housing with hardened 6063 aluminum, die-cast aluminum A380 install base plate, stainless steel hardware, anodized aluminum install base, and polycarbonate base protector.				
Wiring	UL1015: 220 °F (105 °C); 600 V: 18/3 (1 mm) for phase dim driver and 18/5 (1 mm) for 0-10 V driver. 50" (1.3 m) in total lead length, with 15" (381 mm) exposed.				
LED	Integrated Xicato® LED module. Next-Generation Corrected Cold Phosphor Technology® keeps phosphors cool for maintained light quality and very tight color consistency (within 1 x 2 MacAdam ellipses). Up to 100+ lumens per watt at operating conditions. CCT range from 2,700K to 4,000K with outputs between 700 and 2,000 lumens.				
Optics	Preinstalled throw settings for short (6'/1.8 m), medium (7'/2.1 m), and long (8'/2.4 m) throw patterns. Setting field serviceable. Average horizontal beam angle is 65°. Type II or Type III distributions, depending on selected specifications.				
Lens	Tempered glass lens with shock resistance and high tolerance for thermal expansion and stress. Optional sandblast frosted lens (FR) available.				
Lamp Compartment	Die-cast aluminum housing with capacity up to 2,000 lumen module. Installation requires no access to LED module, optics, or driver, retaining factory seal for added protection.				
Finish	Two-layer protection of sulfuric acid anodization and polyester TGIC powder-coat, providing superior outdoor weathering in all conditions. Tested to ASTM standards.				
Orientation	Three orientation options: 1) Ground Plane (GP): single-sided ground illumination. 2) Ground/Ground (GG): double-sided ground illumination. 3) Ground/Vertical (GV): double-sided illumination with one side illuminating the ground and opposing side illuminating upward.				
Installation Requirements	Luminaire designed for installation onto a horizontal surface				
Mounting Kit	Mounting kit required for installation; specified and shipped separately. Specify mounting kit separately using part number LS6334. Base plate included with 32° of alignment (16° in each direction along the horizontal plane). Polycarbonate install spacer included to protect botton finish during installation. Four 10" (254 mm) L-bolts included with supporting hex nuts and washers.				
Ambient Operating Temperature	08 W: -13 °F to 140 °F (-25 °C to 60 °C)   11 W: -13 °F to 131 °F (-25 °C to 55 °C)   15 W: -13 °F to 122 °F (-25 °C to 50 °C)   25 W: -13 °F to 113 °F (-25 °C to 45 °C)				



Weight	50.0 lbs (22.7 kg)
Certifications & Compliance	
IP Rating	IP65
IES Classification	Type II or III
BUG Rating	B0-U1-G0 (Ground Plane version)
Environment	Dry, Damp, Wet locations
Certifications	UL, CE, RCM

### **Technical Performance**

# Performance (Static White)

Power Consumption	1	otal Delivered L	umens	Efficacy (lm/W)	Peak Intensity (cd)			
	Short	Medium	Long		Short	Medium	Long	
Ground Plane (GP) Single Direction								
8 W	319	398	496	42-66	386	422	442	
11 W	444	549	676	41-62	536	582	611	
15 W	614	756	918	41-60	746	812	838	
25 W	988	1,226	1,519	41-63	1,220	1,299	1,355	
Gound Plane (GG) Dual Direction								
16 W	634	792	990	41-66	392	429	448	
22 W	878	1,089	1,347	39-61	548	594	622	
30 W	1,214	1,497	1,803	35-59	748	812	838	
50 W	1,957	2,427	2,977	39-61	1,216	1,295	1,351	
Ground Vertical (GV) Dual Direction I (Up and Down)								
16 W	608	760	947	41-66	376	408	431	
22 W	844	1,042	1,285	39-61	528	572	598	
30 W	1,166	1,427	1,743	38-59	724	788	814	
50 W	1,877	2,311	2,803	39-61	1,138	1,214	1,248	

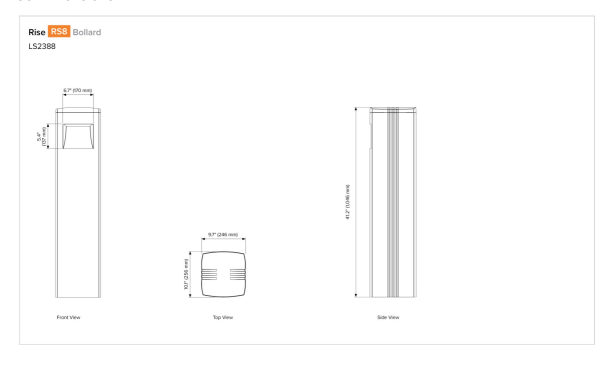


# **Specifications**

Hero - LS2388



#### **RS8** Dimensions





# Configuration

For complete and up-to-date product options, configure the LS2388 using our online product configurator.

LS2388  Code Light Engine  Control Finish	LED Type Light Source (	Optics Orientation Forward Throw Input Voltage
Light Engine		- 45 M (45)
8 W (08) Single Side	11 W (11) Single Side	☐ 15 W (15) Single Side
16 W (16) Dual Sided	22 W (22) Dual Sided	25 W (25) Single Side
Dual Sided	<b>50 W (50)</b> Dual Sided	
LED Type		
Principle (P) Select for a wide variety of applications in accent and general lighting (e.g., bollard and step lighting)		
Light Source		
Static White (827) 2,700 K (80 CRI, 2 SDCM)	Static White (830) 3,000 K (80 CRI, 2 SDCM)	Static White (835) 3,500K (80 CRI, 2 SDCM)
Static White (840) 4,000 K (80 CRI, 2 SDCM)		
Optics		
Clear Lens (CL)	Frosted Lens (FR)	



Orientation						
Ch	Choose from one of three orientation types available.					
Ground Plane (GP) Single side; downward lighting direction.			Ground/Ground (GG) Dual sided; downward lighting direction.		Ground/Vertical (GV) Dual sided; one side downward lighting and one side upward lighting directions.	
_	rward Throw e-installed throw patterns					
	Short (ST)		Medium (MD)		Long (LG)	
Inp	out Voltage					
	220-240 Vac/dc, 50 Hz (01) For use on 0-10 V controls					
Co	ontrol					
	0-10V (10%) (AS)					



#### Finish

Custom powder coat colours are available. Please consult factory.

Custom powder coat colou	rs are available. Please consult factory.	
Black (BL) RAL9004 from RAL Classic collection (formerly CB)	Anthracite Gray (AG) RAL7016 from RAL Classic collection	Basalt Gray (BT) RAL7012 from RAL Classic collection
Anodic Silver (SL) RAL9006 from RAL Classic collection (formerly CS)	White (WT) RAL9016 from RAL Classic collection	Dark Bronze (DB) RAL8019 from RAL Classic collection
Latte (LT) RAL7006 from RAL Classic collection	Dark Aluminium (DA) RAL9007 from RAL Classic collection	Custom RAL (CC) A one-off custom color setup fee applies. Click on 'More Info' button to add to your enquiry. Contact Lumascape for volume discount on setup fee.



#### Accessories

#### Required Pre-Installation Kit

Specify Separately

Pre-Installation Kit (LS6334)

Required pre-installation kit used for mounting the Rise RS8 during construction.



#### Replacement Parts

Specify Separately

- 120-277 Vac, 350 mA Replacement Driver (DVRUV350)
- 120-277 Vac, 0-10 V, 1,050 mA Replacement Driver (DVRUV1050)
- 120 V, Phase Dim, 700 mA Replacement Driver (DVRSV700)
- 240 Vac, 0-10 V,500 mAReplacement Driver (DVRHV500)

- 120-277 Vac, 0-10 V, 500 mA Replacement Driver (DVRUV500)
- 120V, Phase Dim, 350 mA Replacement Driver (DVRSV350)
- 120 V, Phase Dim, 700 mA Replacement Driver (DVRSV700D)
- 240 Vac, 0-10 V, 700 mA Replacement Driver (DVRHV700)

- ☐ 120-277 Vac, 0-10 V, 700 mA Replacement Driver (DVRUV700)
- 120 V, Phase Dim, 500 mA Replacement Driver (DVRSV500)
- 240 Vac, 0-10 V, 350 mA Replacement Driver (DVRHV350)

#### **Custom Color**

A one-off setup fee applies for each custom color per order. Add to your enquiry.

Custom Color Setup Fee (Custom RAL Color)

Custom RAL colour setup fee

