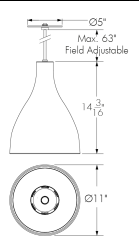
Project Name Qty

Catalog / Part Number Type





Front View

Bottom View

Photometric Summary

Consult the Photometric Information section of the Specification Sheet for 3000K CRI 92 data. For all other configurations, consult IES files on the Lumenpulse website.

Color and Color Temperature









Color Rendering

CRI CRI 92 98

Control

ON/OFF

0-10V

Phase Dimming

Mounting and Cable Finish





Matte

Description

Playful yet powerful, the WILLY Large pendants are inherently decorative; they are designed to be seen, they have a presence, even when unlit. Exenia's command of paints, textures, and finishes makes our pendants especially striking. The vast choice of colored finishes makes them highly applicable to any color scheme or type of space for work or leisure.

Features

Output (Nominal Lumens)	L20 : 2000 lm	
Color and Color Temperature	27K : 2700K	
	30K: 3000K	
	35K: 3500K	
	40K: 4000K	
Mounting and Cable Finish	MWH: Matte White	
	MBK: Matte Black	
Finish	GLR: Glossy Red	
	IBR: Italian Brick Red	
	GGR: Glossy Green	

GYL: Glossy Yellow **GWH:** Glossy White MBK: Matte Black MBL: Matte Blue CRT: Corten CGY: Concrete Grey

CC: Custom Color and Finish (Please Specify RAL Color) **SP:** Special color (Choose From standard Point Source Color

Palette)

Finish				
Glossy	Italian	Glossy	Glossy	Glossy
Red	Brick	Green	Yellow	White
	Red			
Matte	Matte	Corten	Concrete	Custom
Black	Blue		Grey	Color &
				Finish



Special Point Source Color

Bezel Finish

Glossy	Italian	Glossy	Glossy	Glossy
Red	Brick	Green	Yellow	White
	Red			
Matte	Matte	Concrete	Custom	Special
Black	Blue	Grey	Color &	Point
			Finish	Source
				Color

Certifications







Bezel Finish	GLR: Glossy Red IBR: Italian Brick Red GGR: Glossy Green GYL: Glossy Yellow GWH: Glossy White MBK: Matte Black MBL: Matte Blue CGY: Concrete Grey CC: Custom Color and Finish (Please Specify RAL Color) SP: Special Color (Choose From Standard Point Source Color Palette)
Optic (Nominal Distribution)	FL: Flood 35° WFL: Wide Flood 55°
Warranty	5-year limited warranty
Performance	
Maximum Delivered Output	Up to 2,847 lm (L20, CRI 92, 40K, WFL)
Maximum Delivered Intensity	7,498 cd at nadir (L20, CRI 92, 40K, FL)
Efficacy	Up to 107 lm/W (L20, CRI 92, 40K, WFL)
Color Rendering	92 : CRI 92 98 : CRI 98
Color Consistency	2 SDCM
Lumen Maintenance	L70 120,000 hours L95 19,000 hours
Physical	
Housing Material	Spun aluminum (Spun steel for Corten finish)
Reflector Material	Spun aluminum
Weight	4.45 lbs
Electrical and Control	
Voltage	120/277: 120/277 Volts
Wattage	26.6 Watts
Control	NO: On/Off Control DIM: 0-10V Dimming 1% PH: Phase Dimming 1%
Flicker	Designed to comply with recommended practices of IEEE 1789:2015
Environmental	
Ingress Protection Rating	IP20
Environment	Damp location (interior applications only)
Operating Temperature	-4 °F to 86 °F



Important

Virtual Patent Marking Notice

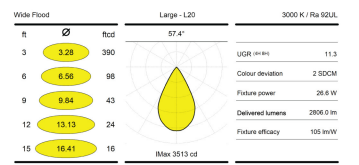
This website (https://www.lmpg.com/patents-trademarks) is provided to satisfy the virtual patent marking provisions of applicable jurisdictions. Some products listed may be covered by additional patents not referenced here.

Photometric Information

Flood, L20, 3000K, CRI 92

3000 K / Ra 92UL Flood Large - L20 Ø 32.1° ft ftcd 1.73 821 UGR (4H 8H) 5.8 Colour deviation 2 SDCM 3.45 205 Fixture power 26.6 W 5.18 91 Delivered lumens 2778.0 lm 6.91 51 Fixture efficacy 104 lm/W 15 8.64 IMax 7391 cd

Wide Flood, L20, 3000K, CRI 92



For all other configurations, consult IES files on the Lumenpulse website.

Wattage Information

L20 - Output

FL	Flood	26.6W
WFL	Wide Flood	20.000



How to Order

Housing	Size	Voltage	Control	Output (Nominal Lumens)	Finish	Mounting Option Finish ⁽⁵⁾	Color Rendering	Color and Color Temperature	Bezel Finish	Optic (Nominal Distribution)
WL WILLY	L Large	120/277 120/277 Volts	NO On/Off Control	L20 2000 lm	GLR Glossy Red	MWH Matte White	92 CRI 92	27K 2700K	GLR Glossy Red	FL Flood 35°
			DIM 0-10V Dimming 1%		IBR Italian Brick Red	MBK Matte Black	98 CRI 98	30K 3000K	IBR Italian Brick Red	WFL Wide Flood 55°
			PH Phase Dimming 1% (1)		GGR Glossy Green			35K 3500K 40K	GGR Glossy Green	
			Diffilling 1/8**		GYL Glossy Yellow			4000K	GYL Glossy Yellow	
					GWH Glossy White				GWH Glossy White	
					MBK Matte Black				MBK Matte Black	
					MBL Matte Blue				MBL Matte Blue	
					CGY Concrete Grey				CGY Concrete Grey	
					CRT Corten (2)				CC Custom Color & Finish ⁽³⁾	
					Custom Color & Finish (3)				SP Special Color (Choose From	
					SP Special Color (Choose From Standard Point Source Color Palette) (4)				Standard Point Source Color Palette) ^[4]	

Notes:

- 1. Phase dimming (PH) is only compatible with 120V power.
 2. The Corten finish, achieved through a natural process, may show variations in tone and texture, which are expected and not considered imperfections.

- 3. Longer lead times can be expected for custom RAL color finishes.
 4. Refer to Cylinder specification sheet and brochure for color options.
 5. The color of the electrical cable matches the color specified for the mounting option.