

## **DURABILITY SERIES**

LL1-RGBW - 1" MICRO 24VDC RGBW LED Landscape Light

PROJECT	TYPE	NOTES

#### **OVERVIEW**

The LL1, one inch landscape LED lights are solidly constructed of corrosion resistant brass and 316L stainless steel. They can Withstand the most challenging environments. The LL1 fixtures have an impact rating of IK10 and have multiple mounting options Use them in conjuction with our IG1 inground lights to get light consistency across your landscape lighting applications.















### **TECHNICAL SPECIFICATIONS**

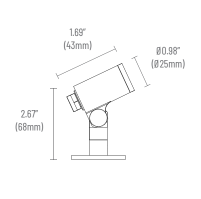
Operating Voltage	24VDC
Power Consumption SO/HO	1W
Lumens Delivered (3000K)	21lm
Efficacy (3000K)	21lm/W
LED Chips	SMD
Color Temperature	RGBW (3000K)
CRI	80+
Beam	23°, 36°, 60°
Dimmable	YES
Housing	Solid Brass
Trims	Solid Brass
IP Rating	67
Impact Rating	IK10
Warranty	5 years

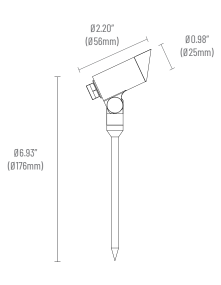


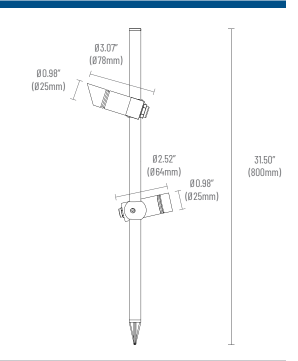
# **DURABILITY SERIES**

LL1-RGBW - 1" MICRO 24VDC RGBW LED Landscape Light









### **FINISHES**



**AB** - Antique Brass



**BL** - Matte Black



**NB** - Natural Brass

#### **TRIMS**



**SN** - Snoot Ø0.98"



**CW** - Cowl 0.98" x 0.98"

#### **MOUNTING**



SFC - Surface



SPK - Spike



ROD - Rod



## **DURABILITY SERIES**

**LL1-RGBW** - 1" MICRO 24VDC RGBW LED Landscape Light

#### **ORDER CODE**

241 LL1

RGBW

TRIM

SN - Snoot CW - Cowl

BEAM **23** - 23° **36** - 36°

**60** - 60°

**ACCESSORIES** 

**FINISH HC** - Honeycomb **AB** - Antique Brass

SFC - Surface **DL** - Diffusion Lens **BL** - Matte Black SPK NB - Natural Brass

- Spike ROD - Rod

**MOUNTING** 

#### **DRIVER CUTSHEETS**

DESCRIPTION	INPUT	OUTPUT	WATTAGES	SPECIFICATION SHEETS	
Non-Dimming Indoor/Outdoor	110-305VAC	24VDC	30W-480W	DR-24VDC-OUT	₩
RGB/W Controller Indoor	12-36VDC	12-36VDC	768W max.	DR-RGBW-WIFI-CON	₩
RGB/W Controller Outdoor	12-24VDC	12-24VDC	480W max.	DR-RGBW-WIFI-CON-OU	$\overline{\Psi}$
RGB/W DMX Controller	12-24VDC	12-24VDC	N/A	DR-DMX-RGBW-WIFI-CON	$\overline{\Psi}$
5 Channel DMX Decoder	12-24VDC	12-24VDC	960W max.	DR-DMX-5CH-DEC	$\overline{\Psi}$