

SPECIFICATION SHEET

Redwood integrated LED accent light with InfiLight

Color Temperatu	ıre	Brightness		Light Spr	ead	
Warmer	Cooler	Dimmer	Brighter	Narrow		Wide
2700K	3000K	200lm	1100lm	15°	38°	60°

Features

- · Custom engineered driver and marine grade virgin brass housing
- InfiLight brightness adjustment from 200 to 1100 lumens
- · Swappable optics to easily change beam spread
- EZClip connector for color temperature changing in seconds
- · Independent LED and driver modules for easy maintenance
- Dual high temperature silicon o-rings between base and shroud
- Base arm features internal locking teeth, o-ring and dual plugs
- Can be converted to G6.35 (MR16) configuration in seconds
- Modern innovative design allowing for efficient thermal dissipation

Dimensions and Images



Product Specifications

LED	Brand Color Temperature Dimmable CRI Lumens Lumens per Watt	CREE 2700K or 3000K Yes, using the InfiLight adjustment 80+ 200-1100 with InfiLight adjustment 91.0
Optics	Light Spread External Lens Internal Optic	15°, 38° or 60° with changeable optics Convex Glass Polycarbonate
Electrical	Voltage Watts Lead Wire Working Temperature	12V 2W-12W 5 ft. 18 AWG SPT-1 wire with soldered shrink wrapped in-base connection -40°F to 219°F (-40°C to 104°C)
Housing	Material Angle Adjustment Color Ingress Protection Weather Protection	Marine grade virgin brass 45° to 120° using a stainless steel hex nut and internal locking teeth Perfect Bronze, powder coating available IP65 I Dust tight and protected against projected water Three high temperature o-rings and two plugs
Dimensions	Diameter Length Weight	2.7 in. (69 mm) 6.0 in. (152 mm) 3.1 lbs (1.4 kg)
	Mounting Options Warranty Standards	Composite stake, 10 in. riser, 20 in. riser Lifetime on brass, 5 years for LED components ETL and cETL (pending)