

An excellent option for delivering light on the ground, or for feature accent lighting without obstruction from low level plantings. Aim and tilt adjustability, a choice of finishes and long service life are all part of the package. The Grevillea also features Lumascape's d5 driver technology as a standard inclusion, providing a high level of control. When high output is required, it can be deployed in its full output 2×6 W configuration or if a lower level of light is required, it can be set as low as 0.6 W (either by the factory or in the field).



Performance

Static White & Color ¹	Lumen Output (lm)	Efficacy (Im/W)	Peak Intensity (cd)	
2,700 K (80 CRI)	_	-		
3,000 K (80 CRI)	540	72	7,246	
4,000 K (80 CRI)	556	75	7,417	
Blue	_	_	_	

 $^{^{\}rm 1}\,\text{Static}$ white lumen output values are based on 6 W luminaire with 14° lens

Beam Angles	14°, 25°, 30°, 40°	

Electrical

LED Power	2 x 6 W		
Power Consumption	2 x 7.5 W maximum		
Input Voltage	Low Voltage 24 Vdc		

Control

Protocols PWM (0-10 V to PWM, DMX to PWM and DALI to PWM converters available)	
--	--

Physical

Housing	Polished copper or powder-coated aluminum			
Finish	Superior 9-step powder-coating process, including marine-grade epoxy undercoat and polyester top coat Spike mount (landscape and planters)			
Installation				
Ambient Operating Temperature	-4 °F to 104 °F (-20 °C to 40 °C)			
Surface Temperature	≤149 °F (65 °C) HumanTouch ™ compliant			

Certification & Compliance

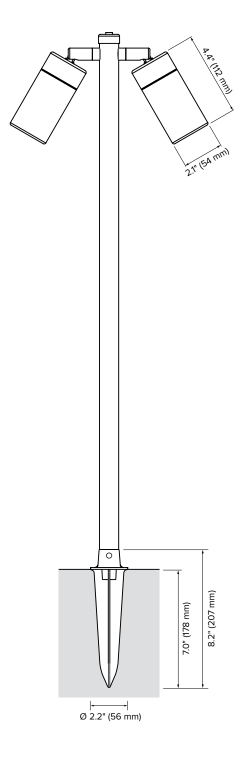
Contineation a Compilation		
IP Rating	IP65	
Certifications	CE, RCM	



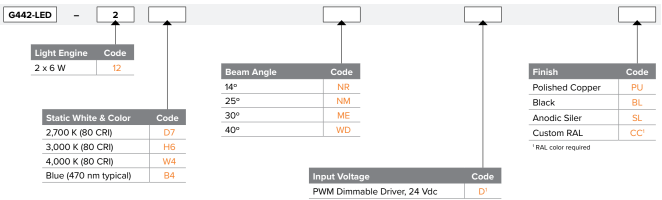




Dimensions

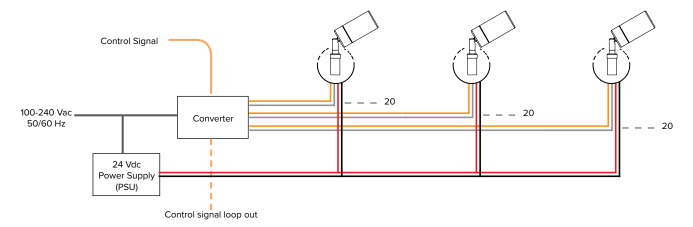


Specification Matrix



¹ Requires appropriate power supply

Network Topology – Static Color (DMX/DALI)



Up to 20 luminaires per run under the following conditions:

- Up to three (3) individually addressed dimmable channels
- Up to 20 luminaires per dimmable channel
- Luminaires driven by integral LED drivers
- · Luminaires powered through individual power supplies or
- Luminaires powered through LS67100 PWM controller only (up to 100W total)
- · Refer to 'Maximum Circuit Load' table for circuit limitations
- · Always observe local electrical codes for branch circuit current limitations

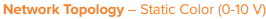
Control Protocols

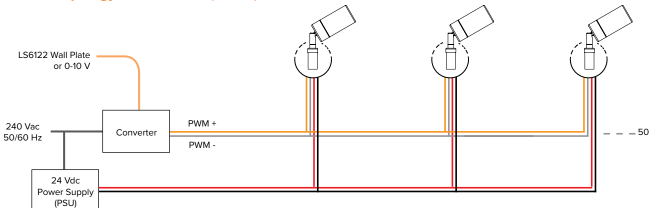


For DMX control signal, use LS67100 DMX to PWM converter



For DALI control signal, use LSLED-RGBDIM-DALI converter





Note:

Reversed dimming signal polarity connection at the LS6125-2 is correct. Observe polarity connections in all other locations.

Up to 50 luminaires per run under the following conditions:

- Stand-alone static color-dimming solution
- Up to 50 luminaires per dimmable channel
- Luminaires driven by integral LED drivers using LS6122 wall plate option
- Luminaires powered through individual or shared power supplies
- Refer to 'Maximum Circuit Load' table for circuit limitations
- · Always observe local electrical codes for branch circuit current limitations

Control Protocols



For 0-10 V control signal, use LS6125-2 0-10 V to PWM converter

Maximum Circuit Load

	LSLED40W	LSLED120W	LSLED240W	LSLED320W	LSLED480W	LSLED600W
Output Voltage	24 Vdc	24 Vdc	24 Vdc	24 Vdc	24 Vdc	24 Vdc
Wattage	40 W	120 W	240 W	320 W	480 W	600 W
G442-LED, 2 x 6 W	1	5	11	15	22	28