

A compact, fixed position, direct or indirect accent used for grazing walls or other accent illumination tasks. The luminaire is constructed from marine-grade 316 stainless steel with **ElectroPolishPlus**[™] surface treatment, to provide long-life, even in coastal environments. This luminaire is ideal for use in modern architectural designs, and features Lumascape's d5 driver technology for advanced dimming and control options.



Performance

Static White & Color ¹	Lumen Output (Im)	Efficacy (Im/W)	Peak Intensity (cd)				
— 2,700 К (80 CRI)	-	-	-				
– 3,000 K (80 CRI)	-	_	-				
4,000 K (80 CRI)	322	92	3,700				
Blue	-	-	-				
¹ Static white lumen output values are based or	n 3 W luminaire with 14° lens						
Beam Angles	14°, 25°, 30°, 40°						
Electrical							
LED Power	2 x 3 W						
Power Consumption	2 x 3.6 W						
Input Voltage	Low Voltage 24 Vdc Line Voltage 110-240 Vac, 50/60 Hz						
Control							
Protocols	PWM (0-10 V to PWM, DMX to PWM and DALI to PWM converters available)						
Physical							
Housing	Marine-grade 316 stainless steel						
Installation	Wall mount						
Ambient Operating Temperature	-14 °F to 104 °F (-10 °C to 40 °C)						
Surface Temperature	≤149 °F (65 °C) HumanTouch [™] compliant						

IP Rating IP65 Certifications CE, RCM

Melectropolish+™



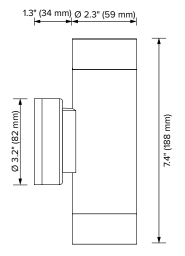
1



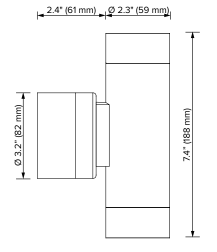


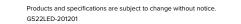
Dimensions

Low Voltage



Line Voltage

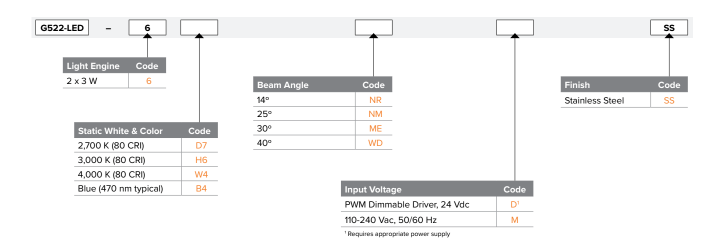




2



Specification Matrix

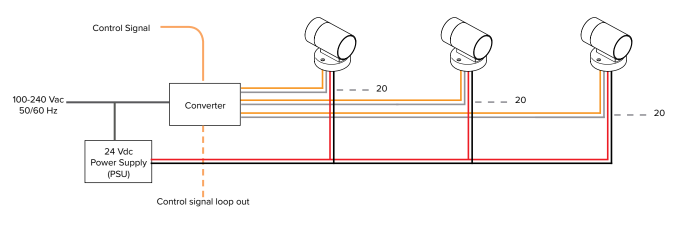


www.lumascape.com



3

Network Topology – Static Color (DMX/DALI)



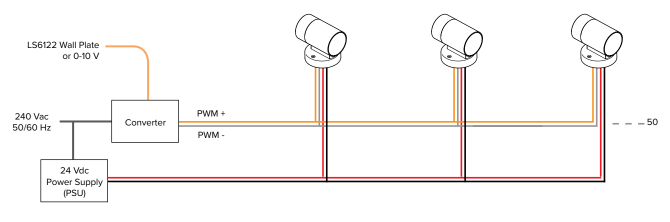
Up to 20 luminaires per run under the following conditions:

- 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

DMX	For DMX control signal, use LS67100 DMX to PWM converter
DALI	For DALI control signal, use LSLED-RGBDIM-DALI converter

Network Topology – Static Color (0-10 V)



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

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
G522-LED, 6 W	3	11	22	30	45	56

Control Protocols



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

