

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**<sup>™</sup> 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 <sup>1</sup>	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	-	-	-				
<sup>1</sup> 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) <b>HumanTouch</b> <sup>™</sup> compliant						

# IP Rating IP65 Certifications CE, RCM

Melectropolish+™



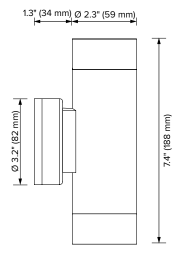
1



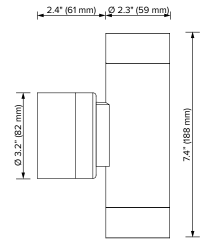


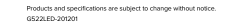
# Dimensions

## Low Voltage



# Line Voltage

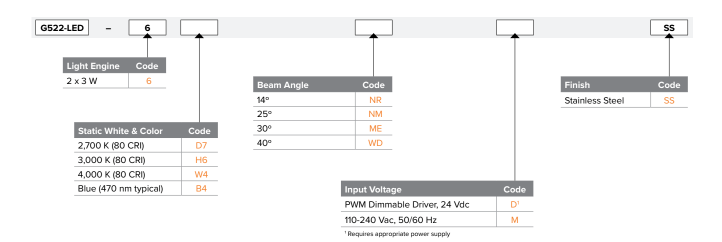




2



# **Specification Matrix**

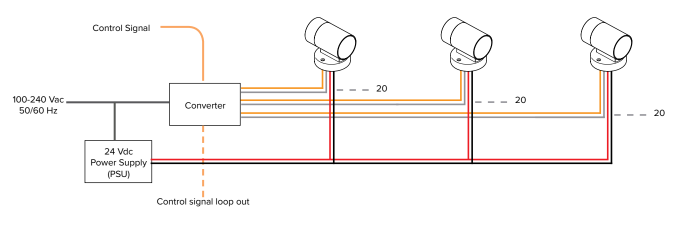


www.lumascape.com



3

# Network Topology – Static Color (DMX/DALI)



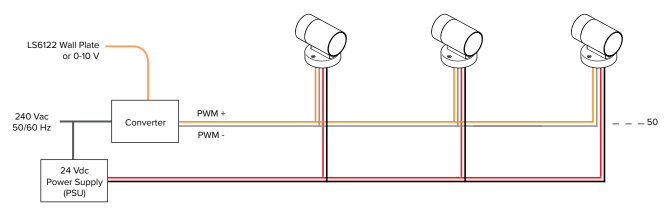
## Up to 20 luminaires per run under the following conditions:

- 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

