

The Centria C4 is one of the most compact and versatile surface mount luminaires in its class, featuring light output and energy efficiency surpassing 35W Metal Halide. Available in white, colour changing and tunable white light engines, the Centria C4 is packed with features including EasyGlow™ visual comfort and CoolDrive™ thermal management technologies. PowerSync™ allows for highly granular digital control via common protocols. Unique and flexible mounting and glare control accessories enable installation in multiple orientations including two axes of adjustment, making it ideal for direct or indirect applications.

Performance

Static White & Colour	Lumen Output (lm)	Efficacy (Im/W)	Peak Intensity (cd)
2,700 K (80 CRI)	1,568	66.6	35,736
3,000 K (80 CRI)	1,655	71.1	38,189
○ 3,500 K (80 CRI)	1,730	74.9	38.913
4,000 K (80 CRI)	1,712	73.7	39,674
5,000 K (70 CRI)	2,025	87.0	47,160
Red	-	-	-
Green	-	-	-
Blue	-	-	-

Static white lumen output values are based on a 10° lens.

Dynamic Colour	Lumen Output (lm)	Efficacy (lm/W)	Peak Intensity (cd)
RGBA	1,058	48.6	18,121
RGBW	1,145	52.6	23,150
RGBW - Royal Blue	-	-	-

Dynamic Colour lumen output values are based on a 10° lens.

Tunable White	Lumen Output (Im)	Efficacy (Im/W)	Peak Intensity (cd)
2,700 K - 6,500 K	1,697	72.7	39,910

Tunable white lumen output values are based on a 10° lens with all channels at 100%.











Performance

Beam Angles	10°, 13°, 20°, 26°, 47°, 40° × 10°, 60° × 20°
-------------	---

Electrical

LED Power	22W				
Consumption	≤25W maximum				
Lifetime (L70)	>60,000hrs (B10, L70, TM21)				
Input Voltage	Mains Voltage	120-277V, 50/60Hz	Low Voltage	30-48V DC	
Earth Leakage	120V - 0.3mA, 240V - 0.4mA, 277V - 0.6mA				
Thermal Management	CoolDrive™ onboard thermal monitoring and control.				

Control

Interface	Lumascape PowerSync™	
Protocols	DMX/RDM, Artnet, PWM ⁽¹⁾ , 0-10 V (sink or source) ⁽¹⁾	
	Some protocols require additional hardware. For details and for other available protocols contact factory. 1. Not available for Colour Changing	
PWM Frequency	2,000Hz flicker free dimming to 0.1%	
Systems	Range of third-party controllers	

Physical

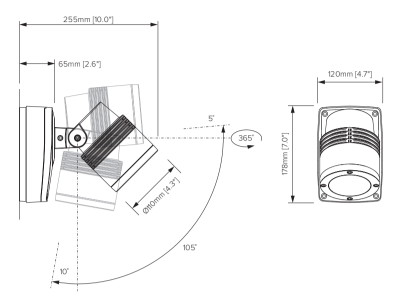
Housing	Die cast marine grade aluminum, tempered glass lens.
Finish	Superior 9-step powder-coating process, including marine epoxy undercoat and polyester top coat.
Installation	Surface-mounted
Adjustable	Constant torque adjustable luminaire head
Ambient Operating Temperature	-40°C to 50°C (-40°F to 122°F)
Surface Temperature	≤59°C (138°F)
Weight	2.0kg (4.5lb)

Certification & Compliance

IP Rating	IP66 / IP67
IK Rating	IK7
Environment	Dry, Damp, Wet locations
Certifications	ETL, CE, RCM, CCC (Pending)



Luminaire Dimensions



Shielding & Glare Control



External Glare Shield



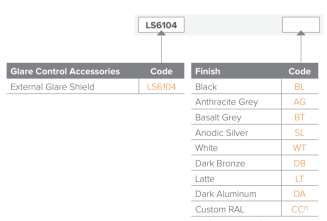
Tunable White	Code
2700 K - 6 500 K	2WT

4CW

4BW

RGBW

RGBW - Royal Blue



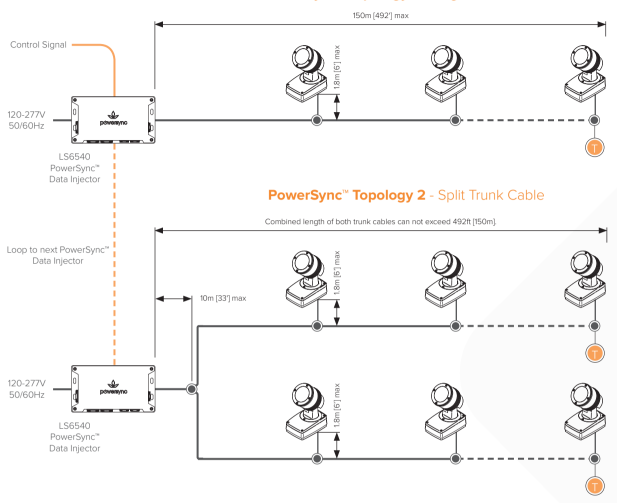
(1) Please provide RAL colour.





Network Topology - PowerSync[™] Dimmable - Mains Voltage

PowerSync™ Topology 1 - Single Trunk Cable



Up to 45 luminaires per run under the following conditions:

- $\hfill\square$ Max total cable run length 150m (492') in up to two trunk cables
- $\hfill\Box$ For run lengths in excess of 30m (100'), the $\it data$ wire gauge cannot exceed 14 AWG (2.5mm²)
- ☐ For run lengths up to 30m (100'), the data wire gauge is not governed
- $\hfill \square$ Refer to 'Maximum Circuit Load' table for circuit limitations
- ☐ Always observe local electrical codes for branch circuit current limitations

Terminator

Use PowerSync™ terminator, supplied with LS6540, to terminate last luminaire in chain.

Connection Type

Circuits can be configured as hardwired. For details consult installation instructions and comply with local electrical codes.

Maximum Circuit Load

Maximum Number of Interconnected Fixtures				
Voltage	12A	16A		
120V	30	45		
240V	45	45		
277V	45	45		

Refer to PowerSync™ installation manual for maximum distance information and typology options.

For non-continuous runs contact factory for details.

NOTE: The above diagrams are intended to show electrical pathways between luminaires and ancillary device. These diagrams are not intended to show type or colour of cord / wire, luminaire input voltage rating, wire gauge or approved use of the cord / wire supplied with luminaires.



Wire Colours & Designations

Mains Voltage - International Market

Designation	Colour	
Active	Brown	
Neutral	Blue	
Earth	Green / Yellow	
Data	Black	

Mains Voltage - North American Market

Designation	Colour	
Active	Black	
Neutral	White	
Earth	Green / Yellow	
Data	Grey (or Red)	