

The Kololux K8 is a large, high-powered, architectural-grade projector featuring Lumascape's patented Kompass technology that provides the ability to rotate elliptical beams through 360°. Helping to illuminate angled and curved architectural features, sculptural objects and organic natural elements with ease, the technology also provides flexibility in difficult mounting applications enabling the fitting to be mounted on uneven and angled surfaces while providing vertical or horizontal illumination.

Packed with additional features including **EasyGlow™** visual comfort, CoolDrive™ thermal management technologies and PowerSync,™ allowing for highly granular digital control via common protocols.

Up to 1.1 Million Candela

Performance

Static White & Color ¹	Lumen Output (Im)	Efficacy (Im/W)	Peak Intensity (cd)
2,700 K (80 CRI)	14,600	91	263,700
3,000 K (80 CRI)	15,840	99	286,200
3,500 K (80 CRI)	15,840	99	286,200
4,000 K (80 CRI)	16,460	103	297,400
5,000 K (70 CRI)	16,460	103	297,400

¹ Lumen output values are based on a 10° lens

Dynamic Color ²	Lumen Output (Im)	Efficacy (Im/W)	Peak Intensity (cd)
■RGBA	8,230	56	141,600
RGBW (4,000 K) with Royal Blue*	8,560	58	150,300

² Lumen output values based on a 10° lens

Tunable White ³	Lumen Output (Im)	Efficacy (Im/W)	Peak Intensity (cd)
2,700 K - 6,500 K	15,530	97	280,600

³ Lumen output values based on a 10° lens

4.5° Beam Angle (VN Option)

Static White & Color ¹	Lumen Output (Im)	Efficacy (Im/W)	Peak Intensity (cd)
2,700 K (80 CRI)	11,760	74	1,037,400
3,000 K (80 CRI)	12,770	81	1,125,700
3,500 K (80 CRI)	12,770	81	1,125,700
4,000 K (80 CRI)	13,270	84	1,169,800
5,000 K (70 CRI)	13,270	84	1,169,800

¹ Lumen output values are based on a 4.5° lens

Beam Angles	4.5°, 5°, 10°, 15°, 30°, 45°, 65°, 40° x 10°, 60° x 10°, 40° x 20°, 60° x 20°

* NOTE:

The default RGBW colors have recently changed to the RGBW with Royal Blue (4BW code). These colors will not match existing products with the earlier RGBW with Mid-Blue (4CW code). Contact Lumascape for custom LED Colors.













Products and speci cations are subject to change without notice.



Electrical

Power Consumption	< 161 W			
Lifetime	>86,935 hrs @122°	>86,935 hrs @122°F (50°C) ambient (B10, L90, TM21 Projected)		
Input Voltage	International North America	220 to 240 Vac, 50 Hz 120/277 Vac, 60 Hz		
Thermal Management	CoolDrive™ onboard thermal monitoring and control			

Control

Interface	Lumascape PowerSync®		
Protocols ¹ DMX/RDM, Artnet, PWM ² , 0 - 10 V (sink or source) ²			
PWM Frequency	2 kHz flicker-free dimming to 0.1%		
RDM Functionality	PowerSync enabled Lumascape luminaires are shipped with a default RDM personality which provides smooth dimming control. For different dimming characteristics or to enable other special functionalities, the default personality can be changed through industry standard DMX/RDM.		
Systems	Range of third-party controllers		

 $^{^{1}}$ Some protocols require additional hardware. For more information and other available protocols contact Lumascape.

Physical

. Hybrean	
Housing	Marine-grade die-cast aluminum, tempered glass lens, isolated stainless-steel fasteners, adjustable mounting yoke (lockable) with mounting surface galvanic isolator
Finish	Superior 9-step powder-coating process, including marine-grade epoxy undercoat and polyester top-coat
Installation	Surface-mounted with included galvanic isolator
Adjustable	Adjustable mounting yoke
Ambient Operating Temperature	-40°F to 122°F (-40°C to 50°C)
Effective Projected Area	1.7 ft ² (0.15 m ²)
Weight	35.1 lb (15.9 kg)

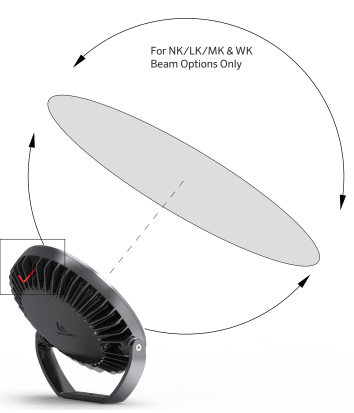
Certification & Compliance

IP Rating	IP66 / IP67 (Passes IP68 test)
IK Rating	IK9
Vibration Resistance	3G Rating (ANSI C136.31) With optional 3G Bracket
Environment	Dry, Damp, Wet locations
Certifications	UL, CE, RCM, FCC

 $^{^{2}\,\}mbox{Not}$ available for color-changing or tunable white

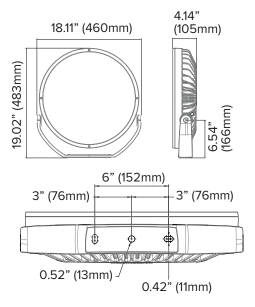
Elliptical Beam Adjustment



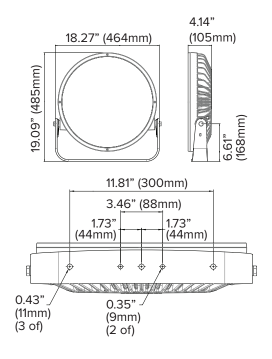


Dimensions

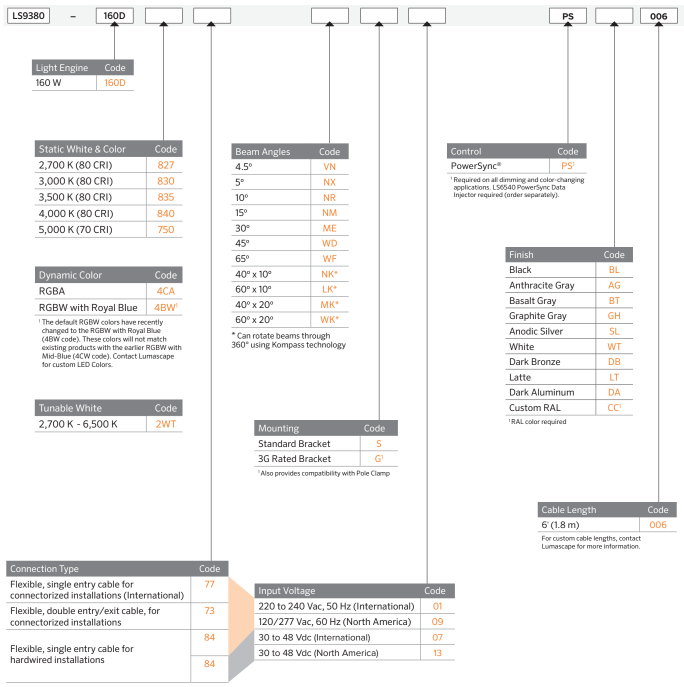
K8 with standard bracket



K8 with 3G bracket



Projector Specification Matrix



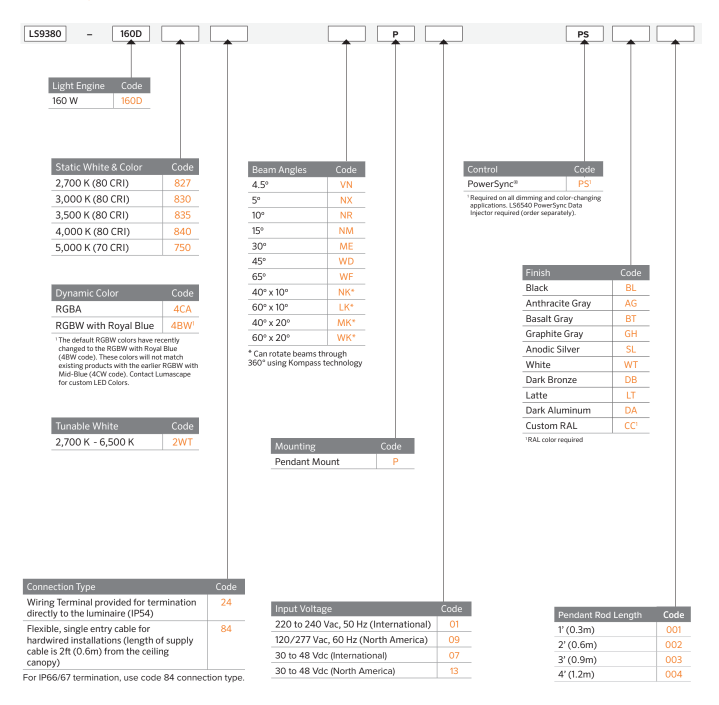


Beam Orientation for "LH", "NH", "MH" and "WH"



Beam Orientation for "LV", "NV", "MV" and "WV"

Pendant Specification Matrix





Beam Orientation for "LH", "NH", "MH" and "WH"



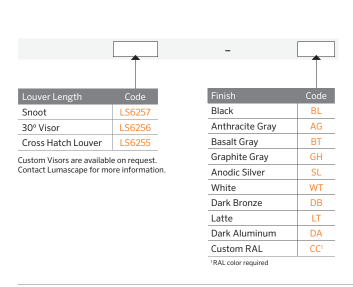
Beam Orientation for "LV", "NV", "MV" and "WV"

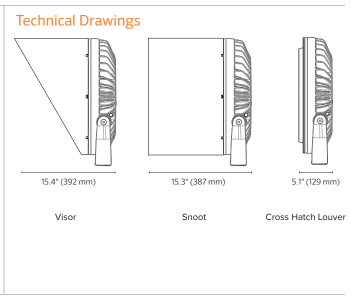
Accessories

Shielding & Glare Control

A range of shielding and glare control accessories are available to suit the Kololux K8 Spotlight.







Pendant Mount



Pendant Mount Available in 1' (0.3m), 2' (0.6m), 3' (0.9m) and 4' (1.2m) rod lengths.

Mounting Accessories



Pole Clamp (3G bracket must be used when using this mounting option)
Provides an easy method of installing the fixture onto a pole, while retaining fill aiming and adjustability. Available in 3.0" (76 mm),

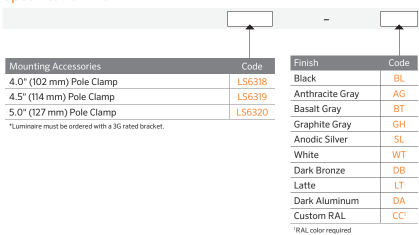
 $4.0\mbox{"}$ (102 mm), $4.5\mbox{"}$ (114 mm) and $5.0\mbox{"}$ (127 mm) options.

LS6317, LS6318, LS6319, LS6320

NOTE:

3G Bracket MUST be used when using this mounting option

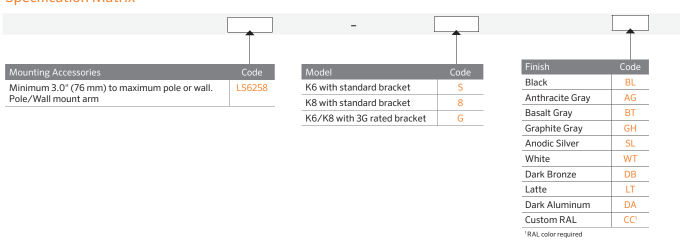
Specification Matrix





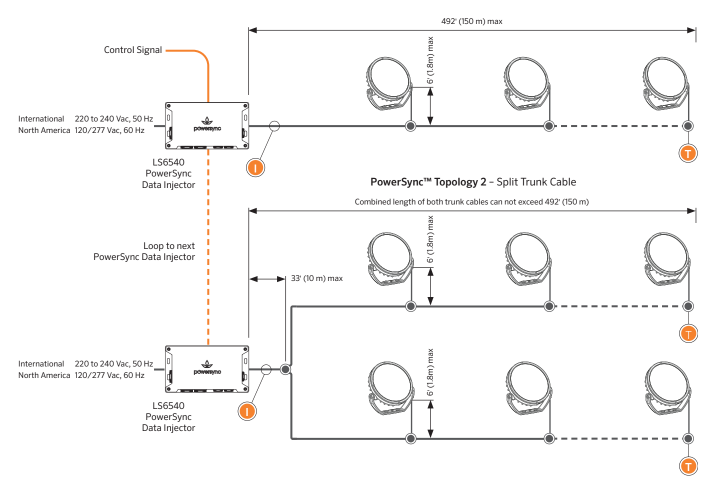
Wall/Pole Arm Minimum 3.0" (76 mm) to maximum pole or wall. LS6258

Specification Matrix



Network Topology - Line Voltage 220 to 240 Vac, 120/277 Vac Dimmable and Color-Changing via PowerSync® 4

PowerSync™ Topology 1 - Single Trunk Cable



Up to 21 luminaires per run under the following conditions:

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

Maximum Circuit Load

Maximum Number of Fixtures per Circuit			
	Maximum Current		
Voltage	12.8 A	16 A	
120 V	7	8	
240 V	15	17	
277 V	17	21	

Refer to PowerSync** installation instructions for maximum distance information and topology options.

Above circuit loading limits are based on maximum circuit current capacity. Cumulative earth leakage and voltage drop may need to be calculated.

For non-continuous runs contact Lumascape for more details.



Terminator

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



Maximum Current

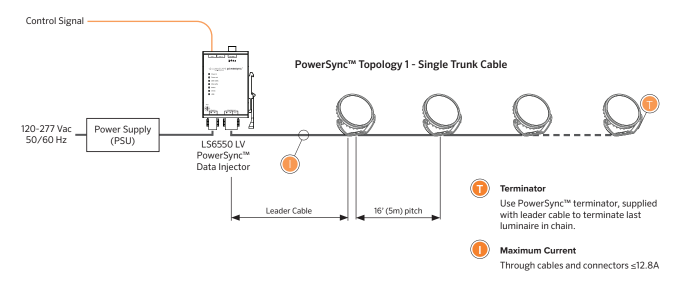
Maximum current through cables and connectors supplied by Lumascape: ≤12.8 A - Installations in North American Market (UL, ETL) ≤16 A - Installations in International Market (CE, UKCA)



Connection Type

Circuits can be configured as either connectorized or hardwired. For details refer to installation instructions and comply with local electrical codes.

Network Topology - Low Voltage PowerSync™



LS6550 Low Voltage PowerSync Injector

Maximum Circuit Loading - Single Run					
Beam Angle	Power Supply	Max Leader Cable Length from LS6550 to first fitting	Maximum number of luminaires per 30/48V power supply		
			320 W	480 W	600 W
NX, NR, NM, ME, WD, WF, NK, LK, MK, WK	48V	50 ft / 15 m	1	2	2
		98 ft / 30 m	1	1	1
		164 ft / 50 m	1	1	1
VN	30V	164 ft / 50 m	1	1	1

Values in the above table show the maximum circuit loading for luminaires with a NX, NR, NM, ME WD, WF, NK LK, MK and WK beam angle per 48 V circuit. Values in the above table show the maximum circuit loading for luminaires with a VN beam angle per 30 V circuit.

Values are based on 16ft (5m) spacings. Extended fixture cables, inclusion of longer jumper cables, or longer leader cable will effect loading. Circuits can be made up of up the maximum number of luminaires per maximum circuit loading in the table above. Circuits are limited to maximum 12.8A.

For non-continuous runs, contact Lumascape for details.

To calculate the maximum number of interconnected luminaires per run / circuit, see example below.

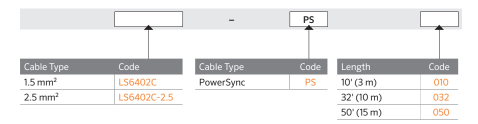
For assistance, contact Lumascape. Always observe electrical codes.

Connectorized Accessories - Line Voltage 220 to 240 Vac

Leader Cables - PowerSync Line Voltage 220 to 240 Vac

4-core 1.5 mm² or 2.5mm² for use in CE/CCC installations. Compatible with all luminaires with Type 73 or 77 connectorized supply cable options. Supplied fitted with an IP68 connector for pairing with the first connectorized luminaire in a Powersync4, Line Voltage circuit. Comes complete with a matching End of Circuit, Powersync4, Line Voltage, Terminator Plug.

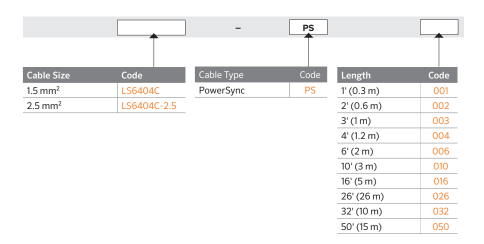
Not suitable for use in North America



Jumper Cables - PowerSync Line Voltage 220 to 240 Vac

4-core 1.5 mm² or 2.5mm² for use in CE/CCC installations. Compatible with all luminaires with Type 73 or 77 connectorized supply cable options. Supplied fitted with an IP68 connector for pairing with the first connectorized luminaire in a Powersync4, Line Voltage circuit.

Not suitable for use in North America

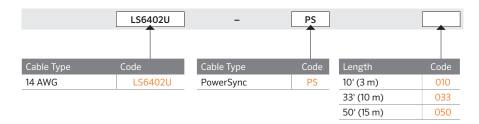


Connectorized Accessories - Line Voltage 120/277 Vac

Leader Cables - PowerSync Line Voltage 120/277 Vac (For Connection Type 77 Only)

4 conductors 14 AWG for use in UL installations. Compatible with Type 77 connectorized supply cable options. Supplied fitted with an IP68 connector for pairing with the first connectorized luminaire in a Powersync4, Line Voltage circuit. Comes complete with a matching End of Circuit, Powersync4, Line Voltage, Terminator Plug.

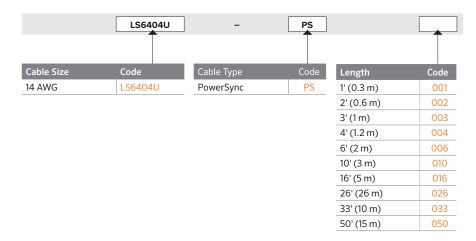
For use in North America ONLY



Jumper Cables – PowerSync Line Voltage 120/277 Vac (For Connection Type 77 Only)

4-core 14 AWG for use in UL installations. Compatible with all Luminaires with Type 77 connectorized supply cable options. Supplied fitted with an IP68 connector for pairing with the first connectorized luminaire in a Powersync4, Line Voltage circuit.

For use in North America ONLY



Connectorized Accessories

Terminators

Product	Code
DMX Terminator Hardwired	LS6407
PowerSync Terminator Hardwired, Line Voltage 220 to 240 Vac	LS6406-01
PowerSync Terminator Hardwired, Line Voltage 120/277 Vac	LS6406-09
PowerSync Terminator Connectorized, Line Voltage 220 to 240 Vac, 120/277 Vac	LS6417

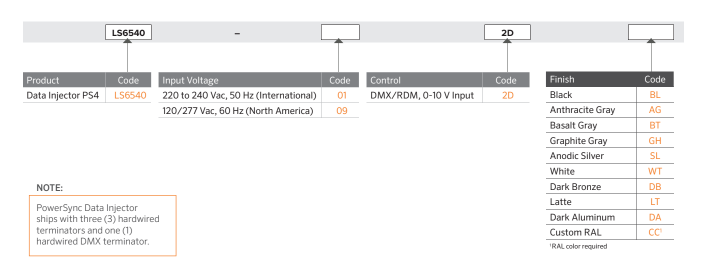
* NOTE:

- DMX Terminators ship with PowerSync Data Injectors.
- Terminators for hardwired PowerSync installations ship with PowerSync Data Injectors.
- Terminators for connectorized PowerSync installations ship with Leader Cables.
- Order separately for spares only.

PowerSync Line Voltage 220 to 240 Vac, 120/277 Vac Data Injector

Combines the convenience of standard wiring methods to translate control signals into a digital format that can be transmitted over standard copper wire. This allows highly granular addressing and high-speed digital control of every luminaire, using only four wires and accepts a growing list of standard protocols (0-10 V, DMX / RDM), for simple integration with a wide selection of control systems using these industry standard protocols.





Luminaire Wire Colors & Designations

Line Voltage 220 to 240 Vac - International

Line Voltage 120/277 Vac - North America

Designation	COIOI
Line	Black
Neutral	White
Ground/Earth	Green / Yellow
Data	Orange or Red

Connectorized Accessories - Low Voltage 30-48 Vac

Terminators

Product	Code
DMX Terminator RJ45, Low Voltage 30 to 48 Vdc (CE, UL)	
Powersync Terminator, Low Voltage 30 to 48 Vdc (CE, UL) Hardwired	LS6406

* NOTE:

- DMX Terminators ship with PowerSync Data Injectors.
- Terminators for hardwired PowerSync installations ship with PowerSync Data Injectors.
- Terminators for connectorized PowerSync installations ship with Leader Cables.
- Order separately for spares only.

PowerSync Low Voltage 30 to 48 Vdc Data Injector

Translates control signals into a digital format, delivering integral power and data to intelligent LED luminaires. This allows highly-granular addressing and high-speed digital control of every luminaire, using only three wires. The data injector is DIN rail mountable designed to be installed in a switchboard, next to the power supply and circuit breaker that is supplying power to the controlled lighting circuit. Accepts a growing list of standard protocols (0-10 V, DMX/RDM) for simple integration with a wide selection of control systems using these industry standard protocols.



NOTE:

PowerSync Data Injector ships with three (3) hardwired terminators and one (1) hardwired DMX terminator.

Fixture Colors & Wiring Designations

Low Voltage

Designation	Color	
+ DC	Red	
- DC	Black	
Data	Orange	