

The Quadralux Q2 is a small, architectural-grade spotlight that combines technology and performance in a modern form factor. Packed with features including EasyGlow™ visual comfort, and CoolDrive™ thermal management technologies. Unique and flexible mounting with glare control accessories enable installation in multiple orientations. Designer optics, provide superb color-over-angle consistency and color blending even at close distances. Available with DALI, 0-10 V dimming or non-dimmable configurations.

Performance

Static White & Color ¹	Lumen Output (Im)	Efficacy (Im/W)	Peak Intensity (cd)
2,700 K (80 CRI)	3,030	94	125,300
3,000 K (80 CRI)	3,300	103	136,500
3,500 K (80 CRI)	3,440	107	142,000
4,000 K (80 CRI)	3,570	111	147,600
5,000 K (70 CRI)	3,300	103	136,500

¹Lumen output values are based on a 6° lens

Beam Angles	6°, 15°, 30°, 45°, 65°, 10° x 40°, 40° x 10°, 10° x 60°, 60° x 10°, 20° x 40°, 40° x 20°, 20° x 60°, 60° x 20°
Dealli Aligies	0,15,50,45,05,10 x40,40 x10,10 x00,00 x10,20 x40,40 x20,20 x00,00 x20















Electrical

Power Consumption	33 W	
Lifetime	>60,000 hrs (B10, L70, TM21 Reported)	
Input Voltage	International North America	220 to 240 Vac, 50 Hz 120/277 Vac, 60 Hz
Earth Leakage	0.1 mA @ 120 Vac, 0.33 mA @ 240 Vac, 0.12 mA @ 277 Vac	
Thermal Management	CoolDrive™ onboard thermal monitoring and control	

Control

Protocols	DALI® 2 (International), 0-10 V (North America), Non-Dimmable

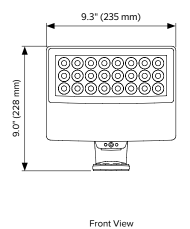
Physical

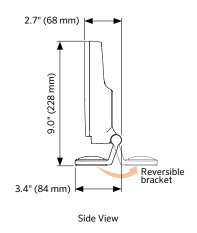
Marine-grade die-cast aluminum, tempered glass lens, isolated stainless-steel fasteners, constant torque adjustable mounting bracket (lockable and reversible)
Superior 9-step powder-coating process, including marine-grade epoxy undercoat and polyester top-coat
Surface-mounted with included galvanic isolator and safety cable attachment point
Constant torque adjustable mounting bracket, lockable and reversible
-40°F to 122°F (-40°C to 50°C)
≤138°F (59°C)
5.2 lb (2.4 kg)
0.6 ft² (0.1 m²)

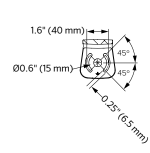
Certification & Compliance

IP Rating	IP66 / IP67 (Passes IP68 test)
IK Rating	IK8
Vibration Resistance	3G Rating (ANSI C136.31)
Environment	Dry, Damp, Wet locations
Certifications	ETL, CE, UKCA, RCM, FCC

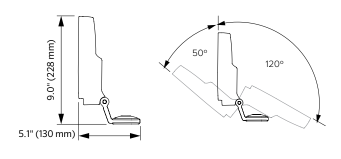
Dimensions



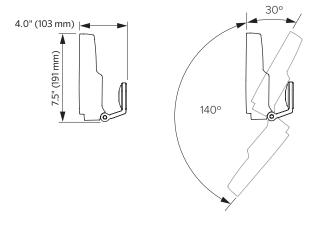




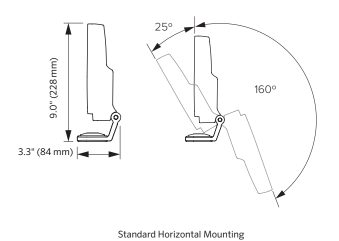
Mounting

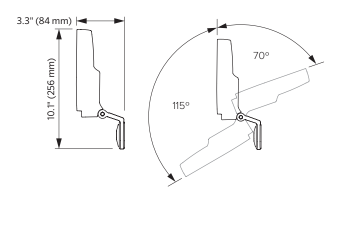


Reverse Horizontal Mounting



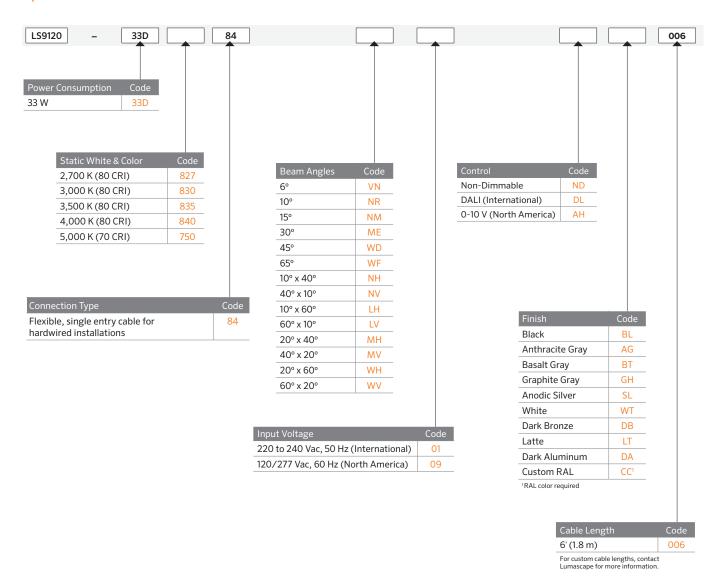
Reverse Vertical Mounting





Standard Vertical Mounting

Specification Matrix





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



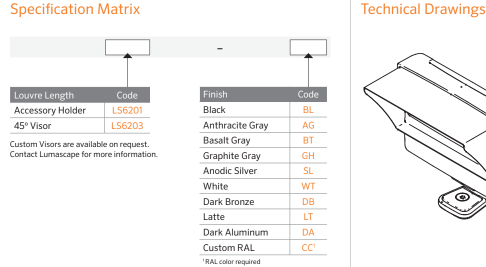
Beam Orientation for "LV", "NV", "MV" and "WV"

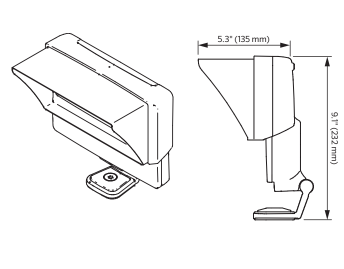
Accessories

Shielding & Glare Control

A range of shielding and glare control accessories are available for the Quadralux Q2 Spotlight.







Mounting & Installation Accessories

Junction Box Adapter

(includes Surface Mounting Kit)

Allows the product to be installed onto a standard UL Junction Box. Can also be used as a neat method of surface mounting in regions other than North America.



Pole Clamp

Provides an easy method of installing the luminaire onto a pole, while retaining full aiming and adjustability. Available in 3.0" (76 mm), 4.0" (102 mm), 4.5" (114 mm) and 5.0" (127 mm) options.



4.5" (114 mm) option shown

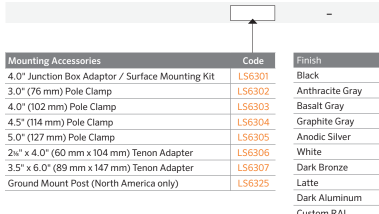
Tenon Adapter

Available in 23/8" x 4.0" (60 mmm x 104 mm) and 3½" x 6.0" (89 mm x 147 mm) options. Contact Lumascape for more information.



2%" x 4" (60 mm x 104 mm) option shown

Specification Matrix



Code
BL
AG
BT
GH
SL
WT
DB
LT
DA
CC ¹

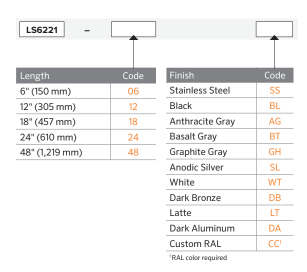
¹RAL color required

Mounting Accessories

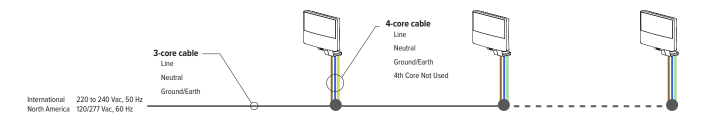
A stand off bracket, allows the luminaire to be installed off the facade. Manufactured from marine-grade 316 stainless steel for long-life in the harshest and isolated environments. Available in five length options and suitable for use with the Quadralux and Linealux luminaires.



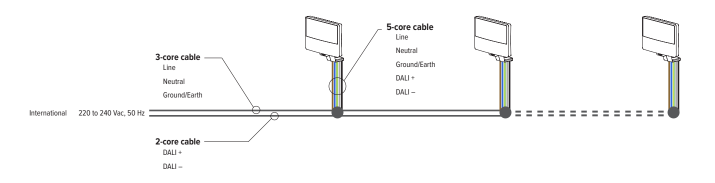
Specification Matrix



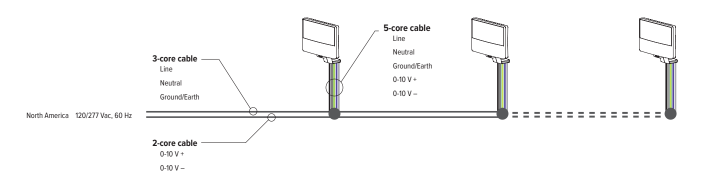
Network Topology - Non-Dimmable



Network Topology - Line Voltage 220 to 240 Vac DALI



Network Topology - Line Voltage 120/277 Vac 0-10 V



Note:

For all fixture wire colors and designations see page 9.

Luminaire Wire Colors & Designations

Line Voltage 220 to 240 Vac, Non-Dimmable - International

Designation	Color
Line	Brown
Neutral	Blue
Ground/Earth	Green / Yellow
Not used	Black

Line Voltage 220 to 240 Vac, DALI - International

Designation	Color
Line	Brown
Neutral	Blue
Ground/Earth	Green / Yellow
DALI +	Gray
DALI -	Black

Line Voltage 120/277 Vac, Non-Dimmable - North America

Line Voltage 120/277 Vac, 0 to 10 V - North America

Designation	Color	
Line	Black	
Neutral	White	
Ground/Earth	Green / Yellow	
0-10 V +	Purple	
0-10 V -	Pink or Gray	