

Submitted By 16500, INC Catalog Number LQ670 L12RGBW LQP6165 277 DGT K3

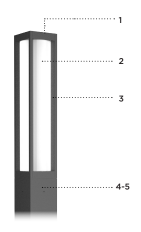
Туре



LQ620/LQ640/LQ670 SERIES

Lumiquad - LED 6" COLUMN

TYPE: QUANTITY: _ PROJECT: CATALOG FIXTURE SUFFIX COLUMN VOLTAGE FINISH OPTION OPTION OPTION



- Heavy cast aluminum top cover.
- 2- Ø 6" (152mm) High impact white translucent acrylic diffuser UV stabilized. Available acrylic heights include 25" (696mm), 49" (1236mm) and 73 (1847mm).
- 4x extruded aluminum struts.
- **4-** Cast aluminum driver housing. **5-** 6" (152mm) x 6" (152mm) extruded
- aluminum square body.



MATERIALS

Lumiquad column is made of 6061-T6 extruded aluminum alloy. All other parts are made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less

LED is contained in a white UV stabilized high impact acrylic sealed cylinder. The assembly is designed to provide a uniform column illumination.

ELECTRICAL

DRIVER

Standard driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz), operating temperatures of -40°C/-40°F to 55°C/131°F, output over voltage protection, output over current protection, output short circuit protection with auto-recovery.

LED 2700K/3000K/3500K/4000K CCT with 80 CRI. Optional RGBW.

50,000hrs L_{sc}B_{so} (based on IESNA TM-21 Test Method and LM-80 data).

Five-stage preparation process includes preheating of cast aluminum parts for air extraction. Polyester powder coating is applied through an electrostatic process, and oven cured for long term finish.

CERTIFICATION

Tested to UL1598 and CSA 22.2 #250. ETL listed wet location. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C. Lumen depreciation in accordance with IESNA LM80 standards, Rated IP65.

MOUNTING

Lumiquad column is designed for ease of access and installation. For overall heights of 96" (8FT) to 168" (14FT): The cast aluminum base plate is secured with a set of (4) 1/2"-13 x 18" lg. galvanized anchor bolts. For overall heights above 168" (14FT): The cast aluminum base plate is secured with a set of (4) 3/4"-10 x 18" lg. galvanized anchor bolts. Accessibility is done through a flush mount 2" x 4" (100mm x 178mm) hand hole

cover plate.



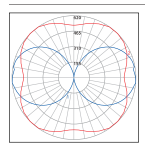


Submitted By 16500, INC Catalog Number

Туре LQ670 L12RGBW LQP6165 277 DGT K3

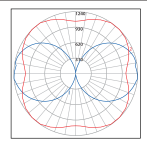
LQ620/LQ640/LQ670 SERIES Lumiquad - LED

TYPICAL PHOTOMETRY SUMMARY



Descriptive Information

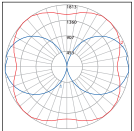
LQ620-L4L52 Total Lms: 5381 Lumens Total Input Watts: 51,4 W Efficacy: 104,6 Lumens/Watt BUG: B2-U5-G3 CCT/CRI: 4000K/80 Maximum Candela: 618 @ 47.5°H/85°V



Descriptive Information

LQ640-L8L104 Total Lms: 10762 Lumens Total Input Watts: 102,9 W Efficacy: 104,6 Lumens/Watt BUG: B3-U5-G4 CCT/CRI: 4000K/80

Maximum Candela: 1235 @ 47.5°H/85°V

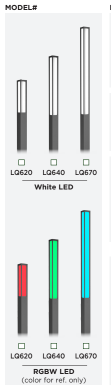


Descriptive Information

LQ670-L12L156 Total Lms: 15737 Lumens Total Input Watts: 150 W Efficacy: 104,9 Lumens/Watt BUG: B3-U5-G5 CCT/CRI: 4000K/80 Maximum Candela: 1806 @ 47.5°H/85°V

Please visit our web site www.luminis.com for complete I.E.S. formatted download data.

LUMINAIRE SELECTION



ED LIG	HT SELECTIO	N (4000K/8	OCRI)	
	SUFFIX	DELIVERED LUMENS	INPUT WATTS	LM / FT
LQ620	☐ L4L12 ☐ L4L18 ☐ L4L28 ☐ L4L40 ☐ L4L52	1311 1990 2849 4251 5381	11 17 25 39 52	656 995 1425 2126 2691
LQ640	L8L24 L8L36 L8L56 L8L80 L8L104	2623 3708 5698 8320 10762	22 32 50 76 103	656 927 1425 2080 2691
LQ670	☐ L12L36 ☐ L12L54 ☐ L12L84 ☐ L12L120 ☐ L12L156	3708 5472 8592 12616 15737	32 47 76 116 150	618 912 1432 2103 2623
RGBW	SELECTION (CONTROLLED	WITH DMX	(/RDM) ⁶ - }
	SUFFIX	DELIVERED LUMENS	INPUT WATTS	LM / FT
LQ620	□ L4RGBW	2046	35	1023

LQ640	☐ L8L24 ☐ L8L36 ☐ L8L56 ☐ L8L80 ☐ L8L104	2623 3708 5698 8320 10762	22 32 50 76 103	656 927 1425 2080 2691
LQ670	☐ L12L36 ☐ L12L54 ☐ L12L84 ☐ L12L120 ☐ L12L156	3708 5472 8592 12616 15737	32 47 76 116 150	618 912 1432 2103 2623
RGBW	SELECTION (CONTROLLED	WITH DM	(/RDM) 6 >
RGBW	SELECTION (C	CONTROLLED DELIVERED LUMENS	WITH DMX INPUT WATTS	(/RDM) ⁶ //
		DELIVERED	INPUT	•
LQ620	SUFFIX	DELIVERED LUMENS	INPUT WATTS	LM / FT
_Q620 _Q640	suffix	DELIVERED LUMENS 2046 4158	INPUT WATTS	LM / FT

	OAH COLUMN SELECTION				VOLTAGE 1	FINISH
	POLE FOR	LQ620	LQ640	LQ670		STANDARD COLORS
	☐ LQP669 ☐ LQP693 ☐ LQP6117 ☐ LQP6141 ☐ LQP6165		120" 144" 168" 192" 216"	144" 168" 192" 216" 240"	☐ 120V ☐ 277V Optional ☐ 347V ☐ 480V	□ WHT Snow white □ BKT Jet black □ BZT Bronze □ MST Matte silver □ GRT Titanium gray □ DGT Gun metal □ CHT Champagne □ SGT Steel gray □ BGT English cream
						OPTIONAL COLORS
						☐ CS Custom color ☐ RAL RAL# color
						(Refer to color chart)
_						





Catalog Number

LQ670 L12RGBW LQP6165 277 DGT K3

Туре

LQ620/LQ640/LQ670 SERIES Lumiquad - LED

OPTIONS

ELECTRICAL	
□ FS □ SP □ PH	Fuse Surge protector 10KV Photocell
ACCESSORIES	
☐ GFI☐ CGF☐ MSD☐ BLC1☐ BLC2	Ground fault circuit interruption flush receptacle ² Ground fault circuit interruption with clear in-use cover ² Motion sensor device (high/low 25%) 255° coverage Installed at 180° from hand hole 120/277VAC, 50/60Hz (or 230VAC, 50Hz) Blockout shield (one side) Blockout shield (two sides, installed at 90°)
□ BLC2 □ BLC3 □ DECO1 □ DECO2	Blockout shield (three sides) Decorative shroud Decorative shroud

LIGHT

Alternate CCT ºK LED (LCF: Lumen conversion factor)

4000K CCT 80 CRI (LCF: 1.00)

□ K27 2700K CCT 80 CRI (LCF: 0.91) □ K3 3000K CCT 80 CRI (LCF: 0.94) □ K35 3500K CCT 80 CRI (LCF: 0.98)

NOTE: Other CCT & higher CRI available, please consult factory.

□ K4

□ NLTAIR2 nLight AIR Control gen2, Pole mounted black sensor. 3, 4

- 1- If no voltage is specified, luminaires are factory prewired by default for 120V. For other voltages, please specify with catalog number, or consult factory.
- 2- GFI and CGF options are installed 30" above grade unless otherwise specified. CGF cover protrudes by 3.62" (92mm). 120V required for GFI or CGF.
- 3- Not compatible with PH, MSD.
- 4- White sensor available upon request.
- 5- OAH increases by 1" for RGBW models. See page 5 for details.
- 6- Not compatible with 347V, 480V, PH, MSD, NLTAIR2.



Project 21-12877-3 Date 6/25/2021

RGB/W | Saturated Color

16500, INC

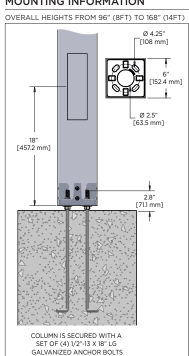
Catalog Number LQ670 L12RGBW LQP6165 277 DGT K3

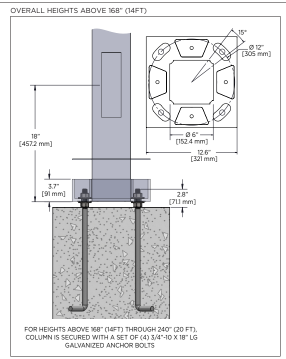
Notes

LQ620/LQ640/LQ670 SERIES Lumiquad - LED

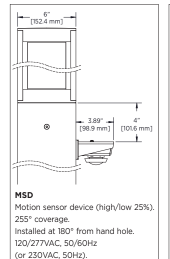
Туре

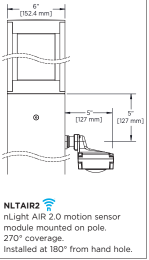
MOUNTING INFORMATION





ACCESSORIES







Submitted By 16500, INC

Catalog Number LQ670 L12RGBW LQP6165 277 DGT K3

Туре

LQ620/LQ640/LQ670 SERIES Lumiquad - LED

RGBW DETAILS

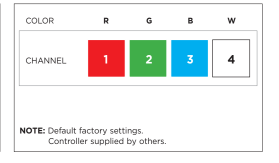
RGBW DMX

Total delivered lumens 6

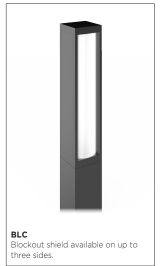
Maximum output values WHITE 4000K **TOT RGB** тот Im Im/ft lm/ft W lm/ft lm lm LQ620 502 2046 1023 1041 521 26 1005 35 LQ640 19 2123 531 52 2035 508 71 4158 1039 LQ670 3205 534 3067 6272 1045 The fixtures will be delivered with the default address 1.

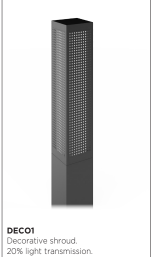
RGBW - DMX / RDM 4 channels

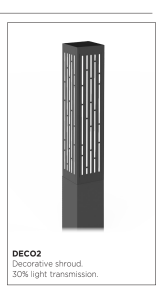
Users can generate any color by mixing the intensity of four independent red, green, blue and white channels.



ACCESSORIES







RGBW DIMENSIONS

