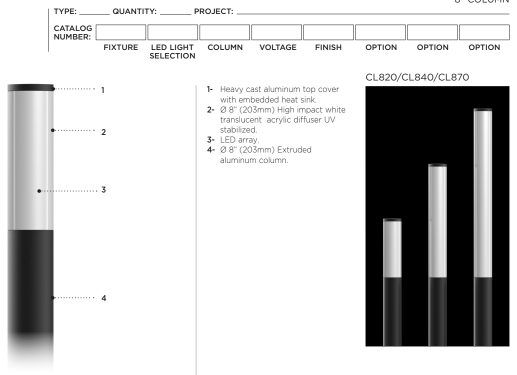
	RGB/W Saturated Color	Catalog Number CL820 L4RGBW 120 SGT K3	Туре
		Notes	

LUMINIS

CL820/CL840/CL870 SERIES

LumiSTIK - LED 8" COLUMN



MATERIALS

LumiSTIK column is made of 6061-T6 extruded aluminum alloy. All other cast parts are corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%.

LED boards are contained in a white UV stabilized high impact acrylic sealed cylinder. The assembly is designed to provide a uniform column illumination. **LumiSTIK** column is available in three standard acrylic lengths. Other lengths are available on request.

ELECTRICAL

- DRIVER Standard driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz), operating temperature range of -40°C to +55°C/-40°F to +131°F, output over voltage protection, output over current protection and output short circuit protection with auto-recovery. Driver for RGBW is DMX512 / RDM compatible.
- LED 2700K/3000K/3500K/4000K CCT with 80 CRI. Optional RGBW.

LIFE

50,000hrs $L_{85}B_{50}$ (based on IESNA TM-21 Test Method and LM-80 data).

FINISH

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.

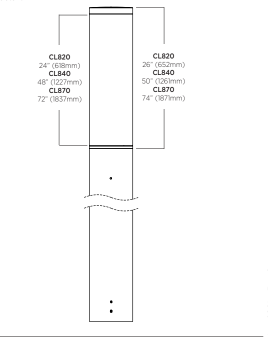
CERTIFICATION

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 $^{\circ}$ C. Lumen depreciation in accordance with IESNA LM80 standards. Rated IP65.

LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

MOUNTING

LumiSTIK is designed for ease of access and installation. See page 3 for mounting details.



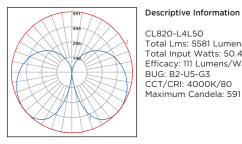
LUMINIS.COM

Luminaires may be altered for design improvement or discontinued without prior notice.

-

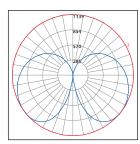
sixteen <mark>5</mark> hundred	RGB/W Saturated Color	Catalog Number CL820 L4RGBW 120 SGT K3	Туре
<u> </u>	Submitted By 16500, INC	Notes	

TYPICAL PHOTOMETRY SUMMARY



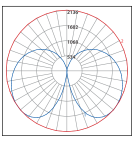
CL820-L4L50 Total Lms: 5581 Lumens

Total Input Watts: 50.4 W Efficacy: 111 Lumens/Watt BUG: B2-U5-G3 CCT/CRI: 4000K/80 Maximum Candela: 591 @ 47.5°H/25.5°V



Descriptive Information

CL840-L8L100 Total Lms: 10,749 Lumens Total Input Watts: 96.6 W Efficacy: 112 Lumens/Watt BUG: B3-U5-G4 CCT/CRI: 4000K/80 Maximum Candela: 1139 @ 47.5°H/25.5°V



Descriptive Information

CL870-L12L200 Total Lms: 20,157 Lumens Total Input Watts: 189.3 W Efficacy: 107 Lumens/Watt BUG: B3-U5-G5 CCT/CRI: 4000K/80 Maximum Candela: 2136 @ 47.5°H/25.5°V

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

LUMINAIRE SELECTION

MODEL SELECTION				LIGHT SELECTION	1 (4000K/80CR	21)		🚯 OAH COLU	MN SELECT	ION	
ct acrylic length		_	WHITE	ED (4000K/ 800	RI)				OA	H Asser	nbly
					DELIVERED	INPUT		POLE FOR:	CL820	CL840	CL87
				SUFFIX	LUMENS	WATTS	LM / FT	CLP844	72" 96"	96" 120"	120 144
_	_			□ L4L10 □ L4L20	1347 2022	11 16	673 1011	CLP892	120"	144"	168
			CL820	□ L4L30	3743	32	1871	CLP8116	144"	168"	192
				□ L4L40	4333	38	2166	CLP8140		192" 216"	216 24
				□ L4L50	5581	50	2790	CLP8188		240"	26
				□ L8L20	2241	18	560	CLP8212		264" 288"	28 312
				L8L40	4267	35	1066	(OAH Column			
			CL840	□ L8L60 □ L8L80	5972 8455	50 74	1493 2113		_		
				L8L100	10749	97	2687	VOLTAGE 1	5 FINISH		
				□ L12L30	3361	27	560		STANDARD COLO	ORS	
				L12L30	5842	47	973	□ 120V		□ WHT Snow white	
			CL870	□ L12L90	8631	72	1438	□ 277V	□ BKT Jet black □ BZT Bronze	ck	
				□ L12L120 □ L12L150	12060 15802	104 142	2010 2633	Optional		Matte s	ilver
				□ L12L130	20157	142	3359	□ 347V		Titaniur	
								□ 480V	□ DGT □ CHT		
			RGBW	SELECTION (COI	NTROLLED WIT	TH DMX/RD	M) 9 2 2		□ SGT		
					DELIVERED	INPUT			LI BGI	English	crea
				SUFFIX	LUMENS	WATTS	LM / FT		(Refer t	o color c	hart)
			CL820	□ L4RGBW	2277	35	1138		OPTION	IAL COL	ORS
			CL840	□ L8RGBW	4627	71	1158		□ CS	Custom	i colo
			CL870	□ L12RGBW	6979	108	1164		□ RAL		
CL840 CL870	CL820 CL840	CL870	Note:	/alues are for tot	al delivered lum	nens For inc	lividual maximum		□ MG	Marine	Grade
White LED	RGBW LE	D		output values, ref						o also sele	
(color for ref. only)									standard	color)	

UMINIS.

LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

Luminaires may be altered for design improvement or discontinued without prior notice.

LUMINIS.COM

_	RGB/W Saturated Color	Catalog Number CL820 L4RGBW 120 SGT K3
sixteen5hundred		Notes

Туре

OPTIONS

ELECTRICA	L		ACCESSORIES	5	
 FS PH SP CCT & CRI Alternate K27 K3 K35 K4 	Fuse Photocell ² Surge protector 10KV e CCT ² K LED (LCF: Lumen conversi 2700K CCT 80 CRI (LCF: 0.91) 3000K CCT 80 CRI (LCF: 0.94) 3500K CCT 80 CRI (LCF: 0.98) 4000K CCT 80 CRI (LCF: 1.00)	ion factor) NOTE: Other CCT & higher CRI available, please consult factory.	 DECO1¹⁰ DECO2¹⁰ DECO3¹⁰ 	Ground fault interruption receptacle ³ Ground fault interruption with clear in- Fixed 24" banner support (single arm Two fixed 24" banner supports (arm a Two fixed 24" banner supports at 180° • Four fixed 24" banner supports at 180° • Four fixed 24" banner supports at 180° • Full decorative shroud with round per See page 5 for more details. • Full decorative shroud with vertical sl See page 5 for more details. • Half blockout shield. See page 5 for n Half blockout shield. Field installable. Se	at top) ⁴ t top & bottom) ⁴ (arms at top only) ⁴ (arms at top & bottom) ⁴ forations. ots.
MOTION SE	INSOR DEVICE		CONTROL		
□ MSD	Motion sensor device (High/low 255° coverage. Installed at 180° from hand hole 120/277VAC, 50/60Hz (or 230VA	e.	□ NLTAIR2	 nLight AIR Control gen2, Pole mounted black sensor.^{6,7} 270° coverage. Installed at 180° from hand hole. 	5″ [127mm]
2- Photo 3- GFI ar 4- BNF, 2 5- Marino 6- Not c 7- White 8- OAH 9- RGBV 10- OAH	2BNF, BNF180 & 2BNF180 are factory	grade unless otherwise specified. C set in position as required. Location nment and exposure to salt water e page 5 for details. ISD, NLTAIR2.	CGF cover protru	des by Ø 3.62" (92mm). 120V required for 0	GFI or CGF.

RGBW DETAILS

RGBW DMX

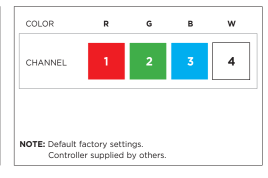
Total delivered lumens⁹

Maximum output values									
C	WH W	IITE 40 Im	OOK Im/ft	w	FOT RG Im	B lm/ft	w	TOT Im	lm/ft
CL820	9	1159	579	26	1118	559	35	2277	1138
CL840	19	2363	591	52	2264	567	71	4627	1158
CL870	28	3567	595	80	3412	569	108	6979	1164
-									

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.





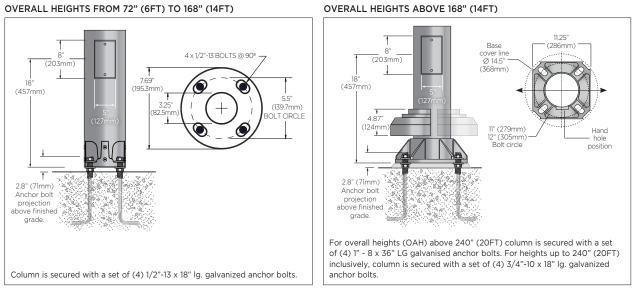
LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

LUMINIS.COM

Luminaires may be altered for design improvement or discontinued without prior notice.

	Project 21-12877-3 Date 6/25/2021 RGB/W Saturated Color	Catalog Number CL820 L4RGBW 120 SGT K3	Туре
sixteen5hundred	Submitted By 16500, INC	Notes	

MOUNTING INFORMATION



MOUNTING ACCESSORIES



BNF: Fixed 24" banner support

2BNF: Two fixed 24" banner supports

BNF180: Two fixed 24" banner supports at 180°



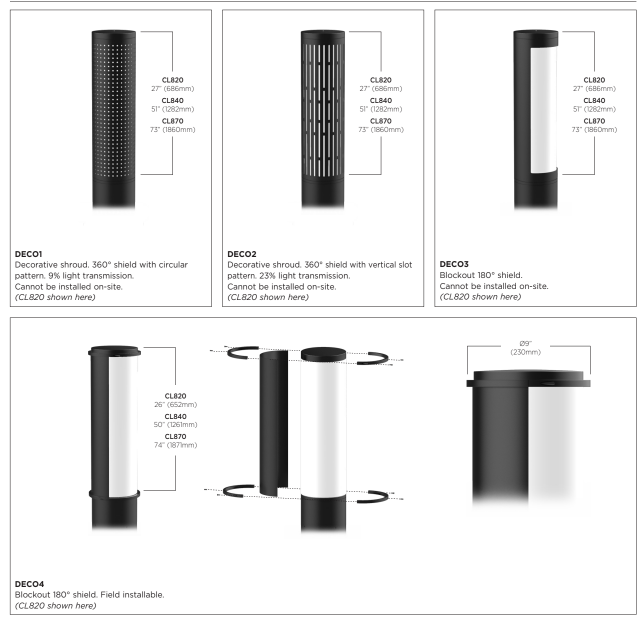


Luminaires may be altered for design improvement or discontinued without prior notice.

4

	RGB/W Saturated Color	Catalog Number CL820 L4RGBW 120 SGT K3	Туре
sixteen5hundred	Submitted By 16500, INC	Notes	

ACCESSORIES

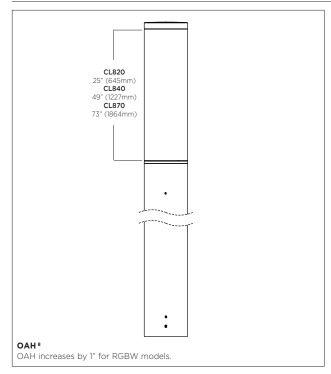




LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

	RGB/W Saturated Color	Catalog Number CL820 L4RGBW 120 SGT K3	Туре
sixteen5hundred			
		Notes	
	16500, INC		

RGBW DIMENSIONS





Luminaires may be altered for design improvement or discontinued without prior notice.