sixteen <mark>5</mark> hundred	RGB/W   Saturated Color	Catalog Number CL623 L4RGBW 120 SGT K3 PR6	Туре
	Submitted By 16500, INC	Notes	



6" BOLLARD TYPE: QUANTITY: PROJECT: CATALOG NUMBER: FIXTURE LED LIGHT VOLTAGE FINISH OPTION OPTION OPTION OPTION SELECTION CL613/CL623 ..... 1 1-Heavy cast aluminum top cover with embedded heat sink. **2-**  $\emptyset$  6" (152mm) High impact white translucent acrylic UV stabilized. 3- LED array. 4- Ø 6" (152mm) extruded aluminum base. 

#### MATERIALS

LumiSTIK bollard is made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%.

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 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  $\rm L_{\rm ss}B_{\rm so}$  (based on IESNA TM-21 Test Method and LM-80 data).

#### FINISH

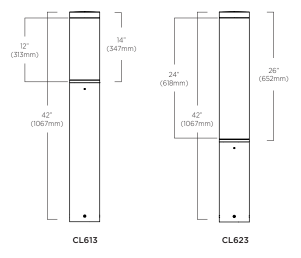
Five-stage preparation process includes preheating of cast aluminum parts for air extraction. Polyester powder coating is applied through an electrostatic process, and oven cured for long term finish.

#### 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°C. Lumen depreciation in accordance with IESNA LM80 standards. Rated IP65.

#### MOUNTING

Mounts with a set of 4 x 1/2"-13 x 18" lg. galvanized anchor bolts. See page 3 for mounting details.



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

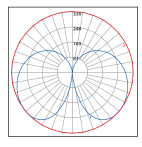
# LUMINIS.COM

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

_	RGB/W   Saturated Color	Catalog Number CL623 L4RGBW 120 SGT K3 PR6	Туре
sixteen5hundred			
	Submitted By	Notes	
	16500, INC		

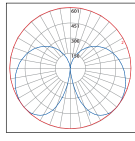
**Descriptive Information** 

## TYPICAL PHOTOMETRY SUMMARY



#### CL613-L4L30 Total Lms: 3129 Lumens Total Input Watts: 32.2 W Efficacy: 97 Lumens/Watt BUG: B1-U4-G2 CCT/CRI: 4000K/80 Maximum Candela: 330 @ 42.5°H/29°V

**Descriptive Information** 



CL623-L4L50 Total Lms: 5695 Lumens Total Input Watts: 58.8 W Efficacy: 97 Lumens/Watt BUG: B2-U5-G3 CCT/CRI: 4000K/80 Maximum Candela: 600 @ 42.5°H/29°V

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

## LUMINAIRE SELECTION

MODEL	2 LED LIC	SHT SELECTION				<b>3</b> VOLTAGE <sup>1</sup>	4 FINISH
<b>T</b> 7	WHITE	LED (4000K/ 80	CRI)				STANDARD COLORS
		SUFFIX	DELIVERED LUMENS	INPUT WATTS	LM / FT	□ 120V	□ WHT Snow white
		□ L4L5	605	5	605	□ 277V	□ BKT Jet black
		🗆 L4L10	1009	9	1009	Ontingal	□ BZT Bronze □ MST Matte silver
	CL613	🗆 L4L15	1585	15	1585	Optional □ 347V	GRT Titanium gray
		🗆 L4L20	2135	21	2135	□ 347V □ 480V	DGT Gun metal
		🗆 L4L30	3129	32	3129	L 480V	□ CHT Champagne
		SUFFIX	DELIVERED LUMENS	INPUT WATTS	LM / FT		□ SGT Steel gray
🗆 CL613 🛛 CL	.623	□ L4L10	1210	11	605		□ BGT English cream
White LED		□ L4L20	2041	18	1020		
white LED	CL623	🗆 L4L30	3170	30	1585		(Refer to color chart)
		🗆 L4L40	4270	42	2135		
		□ L4L50	5695	59	2847		OPTIONAL COLORS
							□ CS Custom color
							RAL RAL# color
	RGBW S	ELECTION (CON	ITROLLED WITH DMX/RD	OM) 7 25			□ MG Marine Grade
		SUFFIX	DELIVERED LUMENS	INPUT WATTS	LM / FT		(Ensure to also select the
	CL613	□ L4RGBW	1154	21	1154		standard color)
□ CL613 □ CL	.623 CL623	□ L4RGBW	2046	35	1023		
RGBW LED (color for ref. or		/alues are for to White CCT is 400		ndividual maximum o	output values, refer to page	3.	
OPTIONS							
LECTRICAL				CCT & CF	81		
	amata may int batt	an i baaluua fa	*   ED 00 mine 7\\/	Alterna	te CCT <sup>e</sup> K LED for whit	e   ED (  CE:   ume	n conversion factor)
			r LED 90 mins, 7W		2700K CCT 80 CRI (	-	
		Oft. 12" square	enclosure with acces c		3000K CCT 80 CRI (		Other CCT & higher CRI
	use			□ K3		LCI . 0.34)	ole, please consult factory.
PH Photocell <sup>3</sup>			□ K35	3500K CCT 80 CRI (		not apply for RGBW.	
SP Su	urge protector 10k	$\langle \vee$		□ K4	4000K CCT 80 CRI (	LCF: 1.00)	
CCESSORIES				MOUNTIN	IG		
G GFI G	round fault circuit	interruption r	eceptacle (CL613 only	) <sup>4</sup> $\Box$ PR6	Pedestal mount adag	otor. OAH 26" (660	mm), (CL613 only)
□ CGF G	round fault circuit	interruption v	with clear in-use cover		· · · · · · · · · · · · · · · · · · ·		
	CL613 only) <sup>4</sup>						

<ul> <li>REML2-50</li> <li>FS</li> <li>PH</li> <li>SP</li> </ul>	Remote mount battery backup for LED 90 mins, 7W Remote mount to 50ft. 12" square enclosure with acces cover <sup>2</sup> Fuse Photocell <sup>3</sup> Surge protector 10KV	Alter	7 5	e CCT <sup>9</sup> K LED for white LED. (LCF 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)	E Lumen conversion factor) NOTE: Other CCT & higher CRI available, please consult factory. Does not apply for RGBW.
ACCESSORIES		MOUN	ring	3	
□ GFI □ CGF	Ground fault circuit interruption receptacle (CL613 only) <sup>4</sup>		6	Pedestal mount adaptor. OAH 26	6" (660mm). (CL613 only)
	Ground fault circuit interruption with clear in-use cover (CL613 only) <sup>4</sup>				
<ul> <li>DECO1<sup>8,9</sup></li> <li>DECO2<sup>8,9</sup></li> <li>DECO3<sup>8,9</sup></li> <li>DECO4<sup>9</sup></li> </ul>	Full decorative shroud with round perforations. See page 4 for more details. Full decorative shroud with vertical slots. See page 4 for more details. Half blockout shield. See page 4 for more details. Half blockout shield. Field installable. See page 4 for more details.	F 2- T 3- P 4- G SI G	no pro ne r noto FI a peci FI o	voltage is specified, luminaires are fa ther voltages, please specify with ca emote enclosure must be interior. scell installed on the side of the fi ind CGF options are installed 15" a fied. CGF cover protrudes by Ø 3. or CGF. e grade paint for harsh, coastal er	talog number, or consult factory. xture. bove grade unless otherwise 62" (92mm). 120V required for
LUM	INIS。	6- C 7- R 8- C	atei AH GB\ AH	<ul> <li>Additional delay required please increases by 1° for RGBW models.</li> <li>N not available with 347V, 480V, F increases by 1.3° for DECO1/2/3 m compatible with RGBW.</li> </ul>	contact factory for info. . See page 4 for details. REML2-50, PH.

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

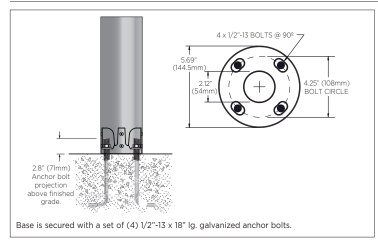
#### LUMINIS.COM

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

2

		Catalog Number CL623 L4RGBW 120 SGT K3 PR6	Туре
sixteen $5$ hundred		Notes	
	16500, INC	NOIES	

## MOUNTING INFORMATION



# **RGBW DETAILS**

#### RGBW DMX

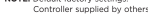
Total delivered lumens<sup>7</sup>

Maximum output values									
	WH W	IITE 40 Im	00K Im/ft	w	FOT RG Im	B lm/ft	w	TOT Im	lm/ft
CL613	5	602	602	16	552	552	21	1154	1154
CL623	9	1041	521	26	1005	502	35	2046	1023

#### RGBW - DMX / RDM 4 channels

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





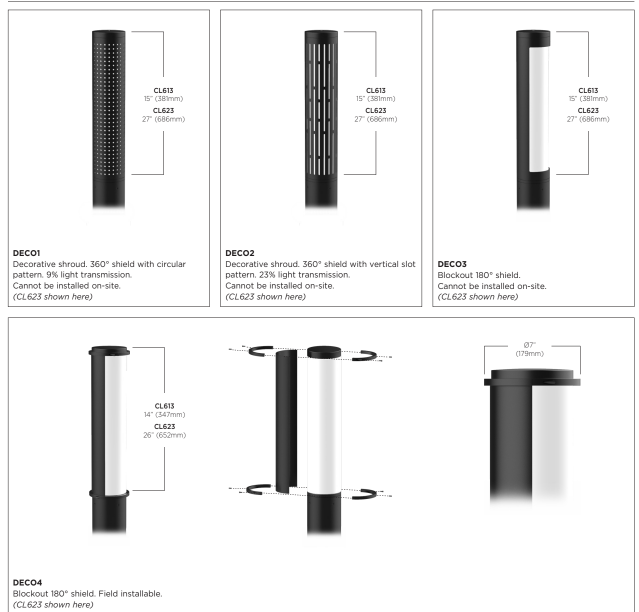


Luminaires may be altered for design improvement or discontinued without prior notice.

Rev.

	Project 21-12877-3 Date 6/25/2021	Catalog Number	Туре
	RGB/W   Saturated Color	CL623 L4RGBW 120 SGT K3 PR6	
sixteen5hundred			
	Submitted By	Notes	
	16500, INC		
			l

## ACCESSORIES





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

#### LUMINIS.COM

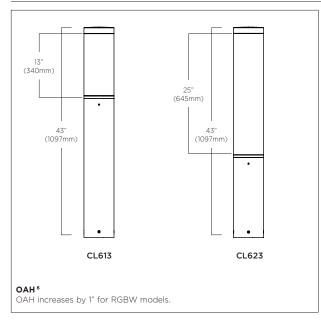
Luminaires may be altered for design improvement or discontinued without prior notice.

4

Rev.

RGB/W   Saturated Color	Catalog Number CL623 L4RGBW 120 SGT K3 PR6	Туре
Submitted By 16500, INC	Notes	

# **RGBW DIMENSIONS**





UMINIS