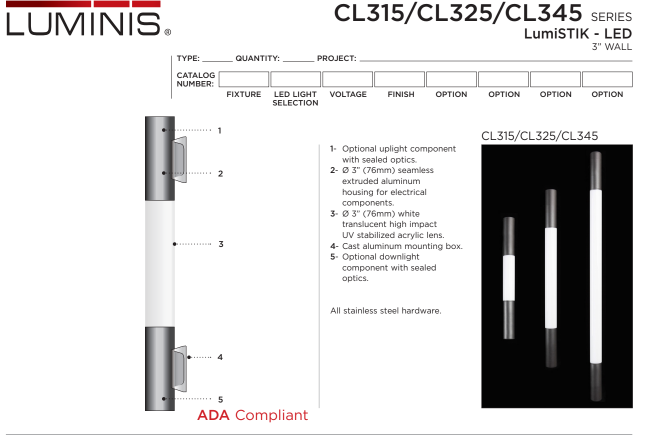
sixteen <mark>5</mark> hundred	RGB/W Saturated Color	Catalog Number CL345 L8RGBW 120 SGT K3 UDL SWK		
	Submitted By 16500, INC	Notes		



MATERIALS

LumiSTIK wall is made of seamless extruded corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%. LED is contained in a white translucent high impact UV stabilized acrylic sealed lens. The assembly is designed to provide a uniform illumination.

ELECTRICAL

- DRIVER Standard driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz), operating temperatures of -30°C/-22°F to 60°C/140°F, output over voltage protection, output over current protection, output short circuit protection with auto-recovery. Driver for RGBW operating temperature range -20°C to +50°C/-4°F to +122°F.
- LED 3000K/3500K/4000K CCT with 80 CRI. Optional RGBW.

LIFE

50,000hrs L85B50 (based on IESNA TM-21 Test Method and LM-80 data).

FINISH

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

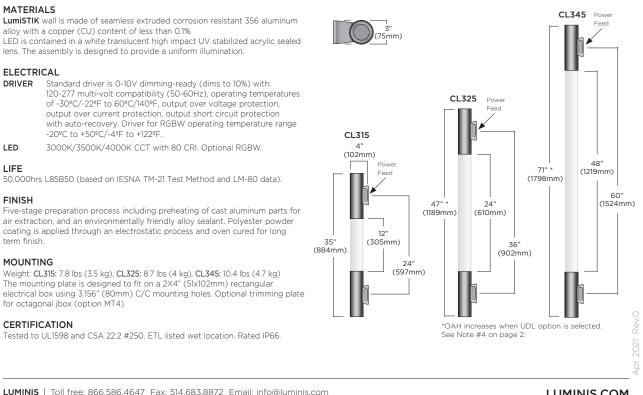
MOUNTING

Weight: CL315: 7.8 lbs (3.5 kg), CL325: 8.7 lbs (4 kg), CL345: 10.4 lbs (4.7 kg) The mounting plate is designed to fit on a 2X4" (51x102mm) rectangular electrical box using 3.156" (80mm) C/C mounting holes. Optional trimming plate for octagonal jbox (option MT4).

260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

CERTIFICATION

Tested to UL1598 and CSA 22.2 #250. ETL listed wet location. Rated IP66.



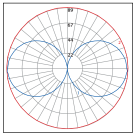
LUMINIS.COM

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

		Catalog Number CL345 L8RGBW 120 SGT K3 UDL SWK	Туре
sixteen5hundred			
	Submitted By	Notes	
	16500, INC		

CL315/CL325/CL345 SERIES LumiSTIK - LED

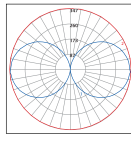
TYPICAL PHOTOMETRY SUMMARY



CL315-L4L8 Total Lms: 830 Lumens Total Input Watts: 10 W Efficacy: 83 Lumens/Watt

Descriptive Information

Efficacy: 83 Lumens/Watt CCT/CRI: 4000K/80 Maximum Candela: 89 @ 0°H/87.5°V



Descriptive Information

CL345-L8L30 Total Lms: 3240 Lumens Total Input Watts: 40W Efficacy: 81 Lumens/Watt CCT/CRI: 4000K/80 Maximum Candela: 347 @ 0°H/87.5°V

ADA Compliant

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

LUMINAIRE SELECTION

MODEL#	ŧ		lED L	IGHT SELECTION	(4000K/80CRI)			GE' 🕘 FINISH
				SUFFIX	DELIVERED LUMENS	INPUT WATTS		STANDARD COLORS
]	CL315	□ L56W10	830	10	□ 120V □ 277V	
			CL325	□ L112W10 □ L112W20 □ L112W30	830 1640 2250	10 20 30		□ BZT Bronze □ MST Matte silver □ GRT Titanium gray □ DGT Gun metal □ CHT Champagne
	2		CL345	□ L224W20 □ L224W40	1660 3240	20 40		□ SGT Steel gray □ BGT English cream
								(Refer to color chart)
								OPTIONAL COLORS
	Π	1						□ CS Custom color □ RAL RAL# color
L1		7						□ MG Marine Grade ⁵
□ CL315	□ CL325	□ CL345						(Ensure to also select the standard color)
	White LED							
		Ŭ.						
Ď	Ð							
			RGBW S					
				SUFFIX	DELIVERED LUMENS	INPUT WATTS	LM/FT	
j	1	Ď	CL315	□ L4RGBW	662	12	662	
			CL325	L4RGBW	1325 2650	24 48	662 662	
CL315	CL325	CL345	CL345	□ L8RGBW	2050	40	002	
	RGBW LED	y)		alues are for total d age 3. White CCT is	lelivered lumens. For individ 4000K & 80CRI.	ual maximum output v	alues, refer to	
			p.					

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

.UMINIS

LUMINIS.COM

		Catalog Number CL345 L8RGBW 120 SGT K3 UDL SWI		
sixteen5hundred				
–	Submitted By	Notes		
	16500, INC			

CL315/CL325/CL345 SERIES LumiSTIK - LED

OPTIONS

REFLECTORS & UP/DOWN LIGHT COMPONENT 3				
Alternate reflector optics (26° Standard reflector) Reflector/spread lens combinations can be selected independently for up/down light. Select both reflector type by adding U & D to the suffix. (i.e. R40U R26D is 40° up and 26° down)				
 □ R26 26° reflector optics (standard reflector) □ R40 40° flood optic 				
UL Uplight (12W, 1078 delivered lumens)				
 □ DL Downlight (12W, 1078 delivered lumens) □ UDL Uplight and downlight (24W, 2156 delivered lumens)⁴ 				
MOUNTING				
 MT4 Trim panel for octagonal box SWK Adaptor box for surface 3/4" conduit feed 				

NOTES

- 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- The remote enclosure must be interior. When DL (downlight component) is selected, battery powers the DL module unless otherwise specified. 3- Must select downlight component and reflector (otherwise 26º reflector optics will be offered by default). Uplight and downlight CCT will match
- CCT selected for fixture. 4- UDL option increases OAH for the following models: CL325-L112W20/L112W30 (OAH=54.5"), CL345-L224W20/L224W40 (OAH=78.5").
- 5- Marine grade paint for harsh, coastal environment and exposure to salt water. Additional delay required please contact factory for info.
 6- OAH increases by 10" for RGBW models. See page 4 for details.
- 7- RGBW not available with REML2-50, UL, DL, UDL.

RGBW DETAILS

RGBW

Total delivered lumens⁷

Maximum output values										
SUFFIX		WHITE 4000K			TOT RGB			тот		
		W	Im	lm/ft	W	Im	lm/ft	W	Im	lm/ft
CL315	□ L4RGBW	3	374	374	9	288	288	12	662	662
CL325	□ L4RGBW	6	749	374	18	576	288	24	1325	662
CL345	L8RGBW	12	1497	374	36	1153	288	48	2650	662

This option is not RDM. For the desired DMX addresses, the client needs to fill a separate form to provide channel addresses.

If not communicated by the client, the fixtures will be labeled and delivered with a start address at DMX1, with an increment of 4.

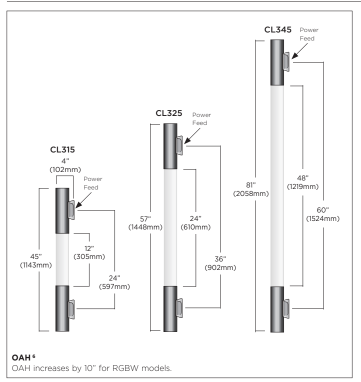
Fixture #1 will be on address 1, fixture #2 will be on address 5, fixture #3 will be on address 9, etc.



_	RGB/W Saturated Color	Catalog Number CL345 L8RGBW 120 SGT K3 UDL SWK	Туре
		Notes	

CL315/CL325/CL345 SERIES LumiSTIK - LED

RGBW DIMENSIONS





LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5 Apr. 2021 Rev.0