

Date

Project

Notes

2.2 RGB COLOR CHANGING RIBBONLYTE

GENLED Acolyte[®] 2.2 RGB RibbonLyte uses 3-in-1 RGB LEDs to create a full spectrum of up to 16 million colors. Our DMX control systems can program single rooms or entire buildings. Calendar modes, color fades, and many more controls make any environment more vibrant!

- 2.2 W/ft (7.2 W/m)
- Pair with GENLED Acolyte[®] channel profiles to create a custom fixture
- DMX controllable 3-in-1 RGB LEDs
- 24V constant voltage input

Applications:

Commercial Entertainment Healthcare Hospitality Residential Museums Retail Public Spaces

🐌 🔍 RoHS IP20 IP65 IP68

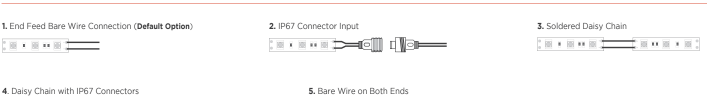


5-Day QuickShip program applies to IP20 options only

ORDERING GUIDE

Category	CRI	Ribbon Type & IP Rating	Wattage + Color
RB	0		2.2RGB
RB - Ribbonlyte	0 - Color Changing	RGB20 - IP20	2.2RGB - 2.2RGB
		RGB65 - IP65	
		RGB68 - IP68	

CONNECTION OPTIONS



Standard cable length if not specified:

1. 12 in. cable with bare wire (custom length up to 20 feet)

2. Standard 12 in. cable with IP67 connectors (custom length up to 10 feet)

3. Daisy chain with 3 in. cable between runs (custom length up to 36 in.)

4. 3 in. cable between IP67 connector and RibbonLyte (custom length up to 18 in.)
5. Standard 12 in. cable with bare wire (custom length up to 10 feet)

Note: IP67 connectors are used for both IP20 and IP65/IP68 RibbonLyte

AVAILABLE COLORS











Width 0.52 in (13.3 mm)

Max Length 19 ft 7.9 in (6 m) Height 0.22 in (5.70 mm)

SPECIFICATIONS / DIAGRAM / USAGE GUIDELINES

							2.2 RG	B RIBBONLY	TF	
Operating Voltage							24 V			
Power Consumption	n	2.2 W/ft (7.2 W/m)								
Current (mA) - 24V		92 mA/ft (301.8 mA/m)								
LED Pitch		9 LEDs/ft (30 LEDs/m)								
Protection Rating II	P20	\checkmark								
Protection Rating II	P65	\checkmark								
Protection Rating II	P68	\checkmark								
Dimming/Control		DMX / Lutron A-Series 1% dimming LED drivers								
Operating Tempera	iture	-40 F to 158 F (-40 C to 70 C)								
Colors		Red, Green, Blue								
Lumens		82 lm/ft (269 lm/m) All LEDs at 100%								
LED Beam Angle		120°								
Lamp Life		50,000 Hours								
Cuttable Length		6.55 in (166.4 mm)								
Lumens/Watt		37 lm/W								
Constant Voltage		\checkmark								
Cable Length		12 in (30.5 cm)								
Certifications		ETL Listed: UL 2108 Issued: 2004/02/27 Ed: 1 Rev: 2014/02/24 Low Voltage Lighting Systems CSA C22.2#9.0 Issued: 1996/06/01 Ed: 1 (R2011) General Requirements for Luminaries; with Gen. Inst. 1: 1997, Gen Inst. 2: 1998. ROHS compliant, UL 2108 - Low Voltage Lighting Systems UL 8750 - Light Emitting Diode (LED) Equipment for Use in Lighting Products UL 1598 / CSA 250.0-08 - Luminaires								
24V DIMENSIONS	Top View								Side View	Dimensions
IP20	CUTTABLE EVER	Y: 6.55 in (166.4 i	mm)				+ 0 R 0 B 0 B 0			Width 0.39 in (10 mm) Max Length 19 ft 7.9 in (6 m) Height 0.09 in (2.3 mm)
IP65		Y: 6.55 in (166.4 ı					+ R G B			Width 0.39 in (10 mm) Max Length 19 ft 7.9 in (6 m) Height 0.11 in (2.75 mm)

CUTTABLE EVERY: 6.55 in (166.4 mm)

*Max length before additional power is introduced

Maximum run length for IP68 waterproof RibbonLyte is 19 ft 7.9 in (6 m). For single runs longer than 19 ft 7.9 in (6 m), RibbonLyte will be daisy chained.

E

E E

USAGE GUIDELINES

P68

- IP65 and IP68 RibbonLyte are not field cuttable. All custom cuts and connections for these models must be performed at the factory to ensure waterproofing standards
 are met. Any modification of this on the field or by end user will result in a voided warranty.
- When installing this product take into account the surface temperature of the material this product is mounted to. Many building surfaces which are exposed to direct sunlight exceed the 70° C / 158° F maximum that our product is rated for. High risk locations like this should be avoided.
- Our IP65 can be used in wet, outdoor locations around swimming pools and spa tubs, but our products are not intended to be submerged in pools and fountains and do
 not carry UL676 certification to do so.
- Please refer to our RibbonLyte Proper Use Guide in our Application Guide for more information. Available for download at www.GENLEDBrands.com/Acolyte.
- Compatible with a wide variety of control products including the entire line of Lutron dimming systems.
- For use with **GEN**LED Acolyte[®] drivers, 0-10V dimming modules and interface controllers (DMXINF models).
- Use with non-GENLED Acolyte[®] supplied Triac, MLV or ELV drivers is not supported or warrantied.
- Due to the nature of the product, RibbonLyte cuttable lengths are generally longer or shorter than the customer requested length. Unless specified, RibbonLyte is factory cut at the shorter cuttable point.
- We reserve the right to make changes to product lineup, specifications, design and finishes at any time without notice.

GENLED Acolyte[®] does not warrant or represent that the information is free from errors or omission. The information may change without notice and GENLED Acolyte[®] is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.

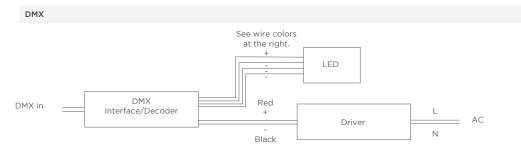


CHANNEL COMPATIBILITY / CHANNEL OPTIONS

CHANNEL	IP20 IP65	IP68	SURFACE MOUNT							
AC1	\checkmark	\checkmark	LENS OPTIONS:	C - Clear F	- Frosted K - Black	M - Milky NP -	Narrow Prismatic	WP - Wide Prismatic	RM - Round Milky	SM - Square Milky
AC2	~	\checkmark								
C3	 ✓ 	 ✓ 								
C4	~	\checkmark								
AC5	~	\checkmark								
AC14	~							6. 4		
P1	~	\checkmark	AC1	AC2	AC3	AC4	AC5	AC14	AP1	AS1
AR1	\checkmark		C, F, M	C, F, M	C, F, M	C, F, M	C, F, M	SM	C, K, M, SM	C, F, M
AR2	~	\checkmark								
AR3	~	~								
AR5		•								
AR8					9				i c	
AR10	~		AS2	AS3	AS6	AS10	AS12	AS13	AS14	AS16
AR14	~		C, F, M	C, F, M	C, F, M	С, М	RM	RM, SM	SM	C, K, M
AR14										
		~								
R20	\checkmark	~	1							L
R23		1						0	0 0	9
R25	~	~	45206	4627	4500	4670	A 6 5 7	AT4	ATE	A T 11
R30	~	~	AS20G G	AS23 C, K, M, SM	AS28 M, NP, WP	AS30 M, RM, SM	AS53 M, NP, WP	AT4 C, F, M	AT5 C, F, M	AT11 C, F, M
R33	~	\checkmark								
AS1	~									
\\$2	\checkmark	\checkmark	A						- 1/	
\ \$3	~	~				III.				
\ \$6	\checkmark	\checkmark					Ser. 2			N.
AS10	\checkmark		AW10	AW12	AW14	AW35	AW38	AW38	B1	B2
S12	~	\checkmark	С, К, М	C, K, M, RM	С, К, М	C, F, M	M, RM, SM	C, F, M	C, F, M	RM
AS13	 ✓ 	 ✓ 								
AS14	 ✓ 									1
AS16	~	~								
AS20G	~							, w	@ P	
AS23	~	\checkmark	C22	GL2	ROUND	ROUND12	ROUND20	ST10	WH35	
AS28	~	\checkmark	C, F, M	C, F, M	C, F, M	С, К, М	С, К, М	C, F, M	C, F, M	
AS30	~	\checkmark								
AS53	\checkmark	\checkmark								
AT4	~	~	RECESSED CHAN	INELS						
AT5	~	\checkmark	LENS OPTIONS	C - Clear E	- Frosted K - Black	M - Milky ND -	Narrow Prismatic	WP - Wide Prismatic	PM - Round Milky	SM - Square Milky
AT11	~	~	LENS OF HONS.	C - Clear F	- Hosted R - Black	M-Miky M-	Narrow Prisinatic	VF - WIGE FIISHALIC	KH - Round Pliky	SH - Square Miky
AW10	~	Ť								•
AW12	~									
AW14	~	./								
AW35	~	~								
		~					12			
AW38	~	~	AR1	AR2	AR3	AR10	AR14	AR16	AR20	AR23
AW40			C, F, M	C, F, M	C, F, M	С, М	SM	С, К, М	C, K, M, SM	С, К, М
31	~									
32	~									
222	\checkmark	\checkmark				2	1.			
GL1	~	\checkmark							1.1	
		\checkmark		AR30	AR33	GL1	SC1	SC2	SC3	SC4
GL2	\checkmark		AR25		M, NP, WP	C, F, M	M	M	M	M, RM, SM
GL2 ROUND		~	AR25 M, RM, SM	M, RM, SM	M, NP, WP					
GL2		~		M, RM, SM	M, NP, WP	B				
GL2 COUND COUND12	~	✓ ✓		M, RM, SM	M, NP, WP	aller a				
OUND OUND12 OUND20	✓ ✓			M, RM, SM	M, NP, WP	CORPORT OF		r		
UND OUND12 OUND20 C1	> > >			M, RM, SM	M, NP, WP	Carlos Ca		[
6L2 COUND COUND12 COUND20 C1 C2	> > > > > >		M, RM, SM					Ì		
6L2 COUND COUND12 COUND20 C1 C2 C3	> > > >		M, RM, SM	SC6	SC-CORNER1	SC-CORNER2		[
GL2 COUND COUND12 COUND20 CC1 CC2 CC3 CC4	> > > > > > >	✓ ✓ ✓	M, RM, SM			SC-CORNER2 M	W31 C, F, M	[
5L2 20UND 20UND12 20UND20 C1 C2 C3 C4 C5	> > > > > > > >		M, RM, SM	SC6	SC-CORNER1					
GL2 COUND COUND12 COUND20 CC1 CC2 CC3 CC4 CC5 CC6	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	✓ ✓ ✓	M, RM, SM	SC6	SC-CORNER1					
612 COUND COUND12 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20 COUND20	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		M, RM, SM	SC6	SC-CORNER1					
612 600ND 600ND12 600ND20 600ND20 600 600 600 600 600 600 600 6	> > > > > > > > > > >		M, RM, SM	SC6 C, K, M, SM	SC-CORNERI M	М	C, F, M			
6L2 OUND OUND12 OUND20 C1 C2 C3 C4 C5 C6 C-CORNERI	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		M, RM, SM SCS M, RM, SM DISCLAIMER When installing ti	SC6 C, K, M, SM	SC-CORNER1	M surface temperat	C, F, M ture of the materia			



WIRING DIAGRAMS



WIRE COLORS PER RIBBONLYTE COLOR

RGB

Black Wire (+) Positive Red Wire (-) Goes To Red Channel Green Wire (-) Goes To Green Channel Blue Wire (-) Goes To Blue Channel