

Date

Notes

DIRECT AC CHANNELS

Direct AC Channels are used to hold our Direct AC RibbonLyte products in place. Direct AC Aluminum Channel offers a full custom fit with finished end caps and the choice of a flat milky lens or square (raised) milky lens for premium LED diffusion. We recommend using the Direct AC Aluminum Channel for visible Direct AC fixtures. Direct AC Mounting Channel is an open PVC channel that provides incredible friction-fit stability and allows maximum light output in applications such as hidden coves.

Direct AC Aluminum Channel with Square Milky lens

- 0.79 in. (20.1 mm) wide by 1.23 in. (31.2 mm) high
- Provides premium diffusion -- no visible diodes

Direct AC Aluminum Channel with Flat Milky lens

• 0.79 in. (20.1 mm) wide by 0.73 in. (18.5 mm) high

• Provides some diffusion – partially visible diodes Direct AC Mounting Channel

- 0.72 in. (18.4 mm) wide by 0.41 in. (10.3 mm) high
- Provides no diffusion fully visible diodes

HOUSING FINISH

Silver



Flat Milky Lens 75% Light Transmission



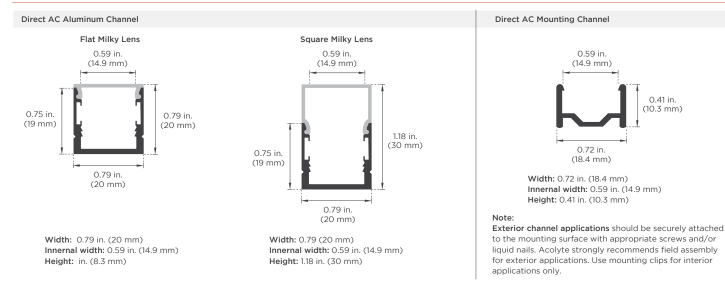
ns Squa ansmission 70% I

Note: Lenses only avaible for aluminum channel * For interior applications only

AVAILABLE COLORS & COLOR TEMPERATURES



DIMENSIONS



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





SPECIFICATIONS

Beam Angle	120°				
Lens Type	Flat Milky Lens, Square Milky Lens (aluminum channel only)				
Length	Channel is sold by the foot and cut to your exact desired length. Required amount of mounting clips included. (max length for Direct AC Aluminum Channels: 96 in. / 2.44 m; max length for Direct AC Mounting Channels: 4 ft / 1.22 m)				
Operating Voltage	120 VAC				
Dimming	Dimmable with Lutron Phase-Adaptive Power Module PHPM				
Operating Temperature	-4 - 113 °F (-20 - 45 °C)				
Colors	2400K, 2700K, 3000K, 3500K, 4000K, 5000K, 6000K, Red, Green, Blue				
CRI	90+ CRI (Static white only)				
Lifetime (L70 reported)	50,000 hours				
MacAdam ellipse (SDCM)	2-Step Binning (For Static White LEDs only)				
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				



ORDERING GUIDE



Complete Channel Part Number

CHDACSVM - Direct AC Aluminum Channel with Flat Milky Lens

CHDACSVSM - Direct AC Aluminum Channel with Square Milky Lens*

CHDACPSWSC - Direct AC Mounting Channel**

*For interior applications only

**Max length for Direct AC Mounting Channel is 4 ft (1.22 m)

Complete RibbonLyte Part Number ΈP

Category	CRI	Ribbon Type & IP Rating	Wattage + Color		
RB		AC12065			
RB - RibbonLyte	90 - 90+ CRI Static White	AC12065 - Direct AC 120V IP65	4.024 - 4.0 2400K	4.040 - 4.0 4000K	2.5R - 2.5 Red
	0 - 0 Static Colors		4.027 - 4.0 2700K	4.050 - 4.0 5000K	2.5G - 2.5 Green
			4.030 - 4.0 3000K	4.060 - 4.0 6000K	2.5B - 2.5 Blue
NOTE: To ensure waterproofing standards are met, IP65 RibbonLyte can NOT be cut in the field.			4.035 - 4.0 3500K		

Complete Assembly Option & Length STEP 3

ASSEMBLY OPTION

LENGTH (Standard factory assembled length up to 78 in. / 2 m with aluminum channels)

FI - Field Assembly

FA - Factory Assembly*

* Factory assembly is not recommended for exterior applications

RIBBONLYTE SPECIFICATIONS & COMPATIBILITY

Available Wattages	Cuttable Length	LED Pitch	Color Temp.	lm/w Without Lens / Mounting Channel	Delivered Lume with Flat Milky Lens	ns (lm/ft / lm/m) with Square Lens	Max Length	IP65
Static White 4 in. Direct AC (101.6 mm) RibbonLyte			2400K	265	186 / 609	186 / 609		
	18 LEDs/ft (60 LEDs/m)	2700K	275	192/630	192 / 630			
		3000K	291	204/669	204 / 669			
		3500K	311	218 / 714	218 / 714	164 ft (50 m)	~	
		4000K	308	216 / 708	216 / 708			
		5000K	307	215 / 705	215 / 705			
			6000K	314	220 / 721	220 / 721		
Static Color 4 in. Direct AC (101.6 mm)		Red	20	14 / 46	14 / 46			
			Green	77	54 / 177	54 / 177	164 ft (50 m)	\checkmark
			Blue	21	15 / 48	15 / 48		

DIODE VISIBILITY CHART (Data below applies to installations with aluminum channel with Flat Milky Lens)

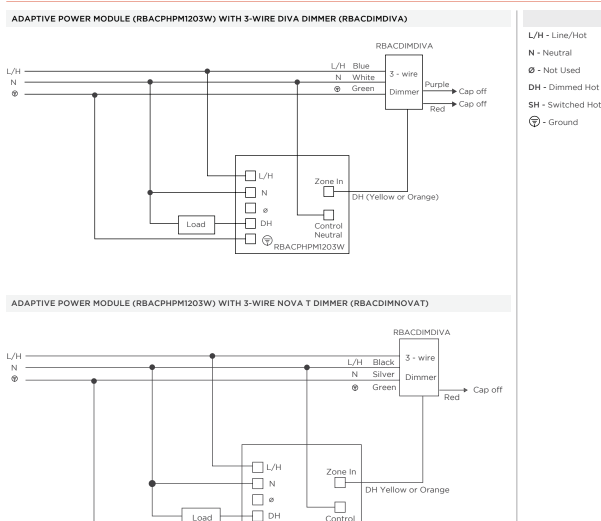
	o Visible Diode = N		With Visible Diode = Y	
Direct AC Aluminum Chan	nel with Flat Milky Lens	Direct AC Aluminum Channel with Square Milky Lens		
Static White Direct AC	Static Color Direct AC	Static White Direct AC	Static Color Direct AC	
Y	Y	Ν	Ν	



DIRECT AC CHANNELS

LEGEND

DIMMING SYSTEM WIRING DIAGRAM



Control

Neutral

RBACPHPM1203W

REV 12 IUN2025

GLOBAL HQ

320 Murray Hill Pkwy East Rutherford, NJ 07073 U.S. T· (+1) 212 629 6830 E: Sales-US@GENLEDBrands.com

EUROPEAN HQ

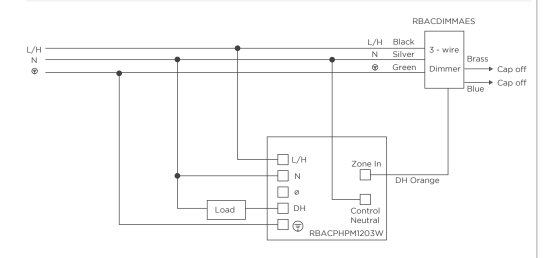
Hogeweyselaan 119 1382 JK Weesp Netherlands T: (+31) 346 235 000 E: SalesEurope@GENLEDBrands.com

MEINA HQ

PO Box 371378, #823, Building 4EA Dubai Airport Free Zone Dubai UAE T: (+971) 4 701 7901 E: SalesMEINA@genledbrands.com

ASIA-PACIFIC HQ

Room 402, Building D Shenshi Tongchuang Science and Technology Park No. 16 Hongyin Road Xingqiang Community, Xinhu Street Guangming District, Shenzhen, China 518107 T: (+86) 755 8529 0710 E: Sales-Pacific@GENLEDBrands.com



-

l oad

ADAPTIVE POWER MODULE (RBACPHPM1203W) WITH 3-WIRE MAESTRO DIMMER (RBACDMIMMAES)