

Project:	
Type:	



# Allegro Media Tube® Lite RGB

Allegro Media Tube® Lite is a slim, direct view luminaire designed to integrate into any wall, facade or media lighting application with tight installation requirements. Available with a Direct View or Diffused View lens and 3 pixels per foot, Allegro Media Tube Lite provides smooth effects to add life and motion to the installation. Featuring auto addressing and simple quick-lock connections, Allegro Media Tube Lite is perfect for building façades, media applications, and more.









#### **Product Specifications**

Product Specifications				Intertek V. USA V IP66
	Direct View		Diffused View	
	300mm / 12"	1200mm / 48"	300mm / 12"	1200mm / 48"
Pixels	3 pixels	12 pixels	3 pixels	12 pixels
Light Source	18 RGB	72 RGB	18 RGB	72 RGB
Color Range	16.7 Million additive RGB colors			
Beam Angle	90°		115° x 170°	
Luminous Flux	100 lm	404 lm	92 lm	392 lm
Efficacy	24 lm/W	24 lm/W	22 lm/W	23 lm/W
Pixel Pitch	100mm / 3.94"			
LED Pitch	16.7mm / 0.66"			
Pixel Configuration	6 RGB LEDs per pixel			
Housing	Extruded Aluminum			
Cover Lens	Clear Glass		UV resistant polycarbonate	
Mounting	Fixed, non-adjustable mounting	bracket (x2 per Tube)		
Dimensions (W x H)	24.5 x 31.2mm / 0.96" x 1.23" (mounting bracket included)		24.5 x 43mm / 0.96" x 1.69" (mounting bracket included)	
Dimensions (L)	300mm / 12"	1200mm / 48"	300mm / 12"	1200mm / 48"
Weight	0.45kg / 0.99lb	1.1kg / 2.43lb	0.45kg / 0.99lb	1.1kg / 2.43lb
Regulatory Listing & Safety Approval	cETLus, FCC, ANSI C136.31 - 3	G .		
Operating Temperature	-40°C to +50°C / -40°F to +122	2°F		
Storage Temperature	-40°C to +70°C / -40°F to +158	3°F		
Environment	Outdoor, IP66, IK09 (Diffused Vie	ew), Suitable for Coastal En	vironment	
Humidity	10-90%, non-condensing			

#### **Electrical Specifications**

Operating Voltage	48V DC
Power Consumption	4.2W / 16.8W
Lumen Maintenance	L70B50 50,000 hours

# **System Specifications**

Control	DMX512
Power Supply	LED Engine 48V Outdoor
Addressing Options	Auto-addressing per daisy-chain
Fixture Interconnection	See System Diagram

LED CHARACTERISTICS Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different production in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different production in the performance across the same product, LED manufacturers "sort" LEDs into bins according to different production in the performance across the same product, LED manufacturers "sort" LEDs into bins according to different production in the performance across the same product, LED manufacturers "sort" LEDs into bins according to different production in the performance across the same product, LED manufacturers "sort" LEDs into bins according to different production in the performance across the same product, LED manufacturers "sort" LEDs into bins according to different production in the performance across the same product, LED manufacturers "sort" LEDs into bins according to different production in the performance across the same product, LED manufacturers "sort" LEDs into bins according to different production in the performance across the same product, LED manufacturers "sort" LEDs into bins according to different production in the performance across the same product, LED manufacturers "sort" LEDs into bins according to the performance across the same product, LED manufacturers "sort" LEDs into bins according to the performance across the same product, LED manufacturers "sort" LEDs into bins according to the performance across the same product, LED manufacturers "sort" LEDs into bins according to the performance across the same product, LED manufacturers "sort" LEDs into bins according to the performance across the same product, LED manufacturers "sort" LEDs into bins according to the performance across the same product, LEDs into bins according to the perf

As with all electronic devices, LED output degrades over time – a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degrade is a complicate function of many factors such as operating efficiency, duration of continuous operation, and more significantly, environmental conditions gambient temperature for example). If allowed working under optimal operating temperature range and with good ventilation, LED devices enjoy long service lives over conventional light is sources. When useful profits under the product its enterties.

Lumen measurement compiles with LM-79-08 standard. Lumen maintenance is calculated based on LM-80 compilant measurement.



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#### Source Specifications

	300mm / 12"	1200mm / 48"
Source	18 RGB	72 RGB
Optics	90°	
Cover Lens	Clear Glass	

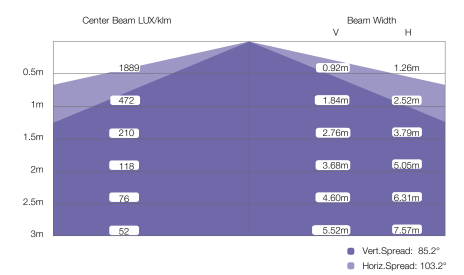
#### Candela Distribution (Direct View)

# 

#### Light Output

Color	Luminous Flux (Im)	Efficacy (lm/W)
300 / 12"		
RGB (full-on) Red Green Blue	100.3 29.4 62.1 9.0	23.9 11.4 31.7 5.7
1200 / 48"		
RGB (full-on) Red Green Blue	404.2 120.7 247.2 37.7	24.1 11.7 31.6 6.0

# Illuminance at a Distance

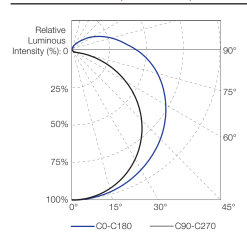


#### Source Specifications

	300mm / 12"	1200mm / 48"
Source	18 RGB	72 RGB
Optics	115° x 170°	

Cover Lens UV resistant polycarbonate

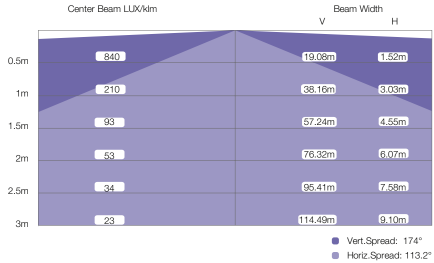
# Candela Distribution (Diffused View)



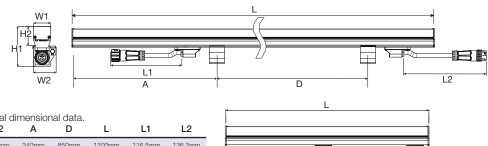
# **Light Output**

Color	Luminous Flux (lm)	Efficacy (lm/W)
300 / 12"		<u>'</u>
RGB (full-on) Red Green Blue	92.1 35.4 56.8 9.6	22.0 14.0 29.0 6.0
1200 / 48"		
RGB (full-on) Red Green Blue	392.4 124.9 239.3 36.4	23.0 12.0 31.0 6.0

#### Illuminance at a Distance

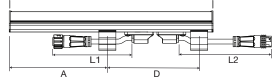


#### Fixture Dimensions (Direct View)

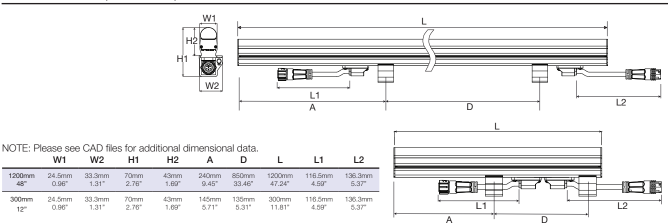


# NOTE: Please see CAD files for additional dimensional data. W1 W2 H1 H2 A D

	***	***		112					
1200mm	24.5mm	33.3mm	58.2mm	31.2mm	240mm	850mm	1200mm	116.5mm	136.3mm
48"	0.96"	1.31"	2.29"	1.23"	9.45"	33.46"	47.24"	4.59"	5.37"
300mm	24.5mm	33.3mm	58.2mm	31.2mm	145mm	135mm	300mm	116.5mm	136.3mm
12"	0.96"	1.31"	2.29"	1.23"	5.71"	5.31"	11.81"	4.59"	5.37"

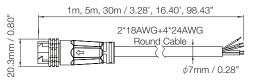


#### Fixture Dimensions (Diffused View)

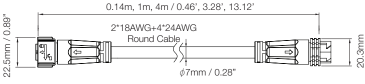


# Connection Accessories

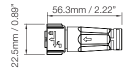




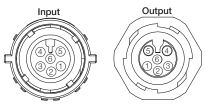
#### Interconnection Cable



#### End Cap with 120 Ohm Terminator



### Connector Pin Assignment



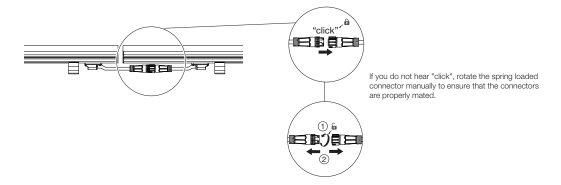
Wire#	Description	Color
1	DMX+	Green
2	Ground	White
3	DMX-	Blue
4	DC48V-	Black ====
5	DC48V+	Red ===
6	Address	Brown



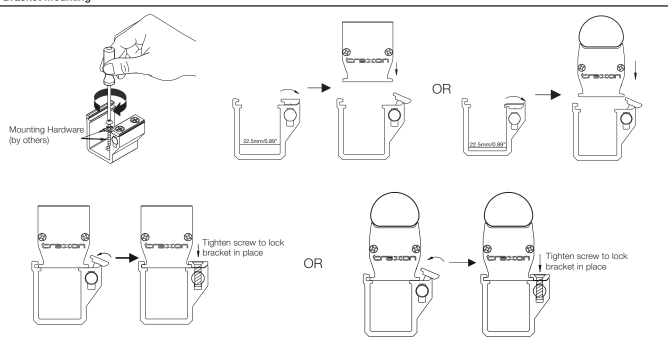
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#### **Cable Connection**

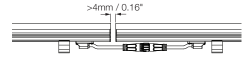


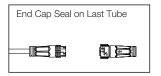
# **Bracket Mounting**



# Tube-to-Tube Clearance

To maintain consistent LED pitch and to allow for thermal expansion, a minimum of  $4 \text{mm} \, / \, 0.16"$  is required between luminaire's.



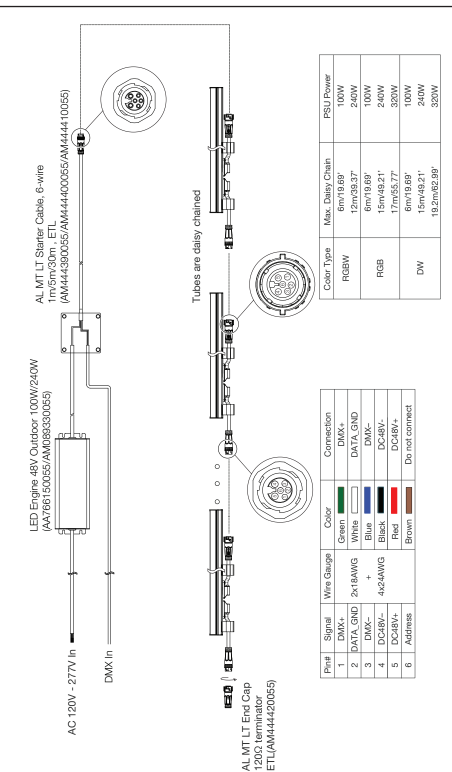




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#### System Diagram



Wiring diagram shows only typical connections. Max. number of fixtures is based on minimal interconnection lengths. Actual number of fixtures is dependent on cable interconnections. Number of fixtures will reduce if longer cable lengths are used. Consult with your regional sales office to confirm maximums.

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#### **Model Number**

TU .	AL . N	2	NN	N	0	0
	Length	Color	Pixels	Optics		
	1: 300mm/12"	2: RGB	03: 3 Pixels with 300mm/11.8"	6: Flat clear cover		
	B: 1200mm/48"		12: 12 Pixels with 1200mm/47.2"	7: Round diffused cover		

01: 1 Pixel per tube

#### **Fixtures**

Model No.	Description	Item Code
TU.AL.1203700	AL MT LT RGB 300 3PXL DF R ETL	AM444220055
TU.AL.B212700	AL MT LT RGB 1200 12PXL DF R ETL	AM444190055
TU.AL.1203600	AL MT LT RGB 300 3PXL CR ETL	AM444340055
TU.AL.B212600	AL MT LT RGB 1200 12PXL CR ETL	AM444310055

# TX Connect

Model No.	Description	Item Code
TU.AC.1210100	AL MT LT STARTER CABLE, 6-WIRE, 1M , ETL	AM444390055
TU.AC.1210200	AL MT LT STARTER CABLE, 6-WIRE, 5M , ETL	AM444400055
TU.AC.1210300	AL MT LT STARTER CABLE, 6-WIRE, 30M, ETL	AM444410055
TU.AC.1210400	AL MT LT END CAP, $120\Omega$ TERMINATOR, ETL	AM444420055
TU.AC.1210700	AL MT LT INTER CABLE, 6-WIRE, 0.14M, ETL	AM444450055
TU.AC.1210500	AL MT LT INTER CABLE, 6-WIRE, 1M, ETL	AM444430055
TU.AC.1210600	AL MT LT INTER CABLE, 6-WIRE, 4M, ETL	AM444440055
TU.AC.0602000	WAGO TERMINAL BLOCK SET (7A)	AB469230035
TU.AC.0602100	7A SB FUSE (100PCS)	AB469240055

# TX Control

Model No.	Description	Item Code
N/A	LED ENGINE 100W 48V OUTDOOR	AM338910055
N/A	LED ENGINE 240W 48V OUTDOOR	AM089330055
N/A	LED ENGINE 320W 48V OUTDOOR	AM088070055
160185	VIDEO MICRO CONVERTER (DMX/E:PIX)	AA438940235
160194	VIDEO MICRO CONVERTER GARAGE (OPTIONAL)	AA623920031
EN.BP.0000100	BUTLER PRO DMX/RDM	AA628600035
EN.BX.0000001	BUTLER XT2	AA557270131
160174	BUTLER XT2 GARAGE (OPTIONAL)	AA556660031
EN.BU.0000001	BUTLER S2	AB436200031
AC.BG.0000001	BUTLER S2 GARAGE (OPTIONAL)	AA611800031
N/A	LCE3FX E:CUE	AM368100135
N/A	LCE3 E:CUE	AM368100035
N/A	LIGHTING CONTROL ENGINE 2 MX WITH ETL	AM34934003I
N/A	E:CUE SYMPL DMX NODE	AB444180035



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