



## ARCHISHAPE® Tube Ultra Slim Dynamic White

ARCHISHAPE® Tube Ultra Slim is an IP66-rated slim LED tube for any wall or façade media lighting. Available in 300/500/1000mm lengths, the simple but robust construction allows up to maximum 14 meters of tubes to be daisy chained on a single power supply unit.



### Product Specifications

	300mm	500mm	1000mm
<b>Light Source</b>	9WW + 9CW	15WW + 15CW	30WW + 30CW
<b>Color Range</b>	White CCT 2700K-6500K		
<b>Beam Angle</b>	100° (Direct view)		
<b>Luminous Flux</b>	276 lm	470 lm	933 lm
<b>Efficacy</b>	78 lm/W		
<b>LED Pitch</b>	16.6mm		
<b>Pixel Configuration</b>	3 WW LEDs + 3 CW LEDs per pixel		
<b>Number of Pixel</b>	3 pixels	5 pixels	10 pixels
<b>Housing</b>	Aluminium housing		
<b>Adjustment Options</b>	Fixed, non-adjustable		
<b>Dimensions (W x H)</b>	15.5 x 17.5mm, 35 x 37.6mm (mounting bracket included)		
<b>Dimensions (L)</b>	300mm	500mm	1000mm
<b>Weight</b>	0.18kg	0.3kg	0.5kg
<b>Safety Approval</b>	CE		
<b>Operating Temperature</b>	-25°C to +50°C / -13°F to +122°F		
<b>Storage Temperature</b>	-40°C to +70°C / -40°F to +158°F		
<b>Environment</b>	Outdoor, IP66		
<b>Humidity</b>	10-90%, non-condensing		

### Electrical Specifications

<b>Operating Voltage</b>	48V DC		
<b>Power Consumption</b>	3.6W	6.2W	12W

### System Specifications

<b>Control</b>	DMX512		
<b>Power Supply</b>	LED Engine 240W 48V Outdoor		
<b>Addressing Options</b>	Auto-addressing per daisy-chain		

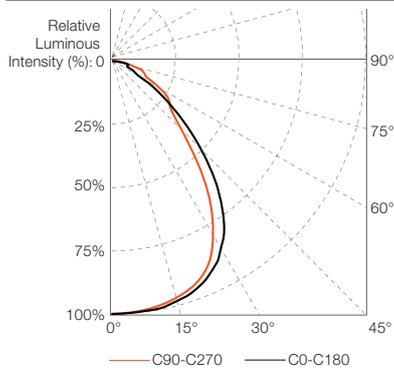
**LED CHARACTERISTICS** Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different preset parameters, such as forward driving voltage, illumination, etc. Whereas binning is a sorting function, it is not a correction process. Inherent variability in the manufacturing process results always in different binning distributions according to different production lots. Traxon uses automatically binned LEDs on its products, thereby minimizing output variations within the model range.

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 (ambient temperature for example). If allowed working under optimal operating temperature range and with good ventilation, LED devices enjoy long service lives over conventional light sources. When using/installing LED devices, care should be taken to ensure that the devices will operate within the operating conditions specified in respective product literature.

[www.traxontechnologies.com](http://www.traxontechnologies.com)

©2020 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON™, TX CONNECT®, ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

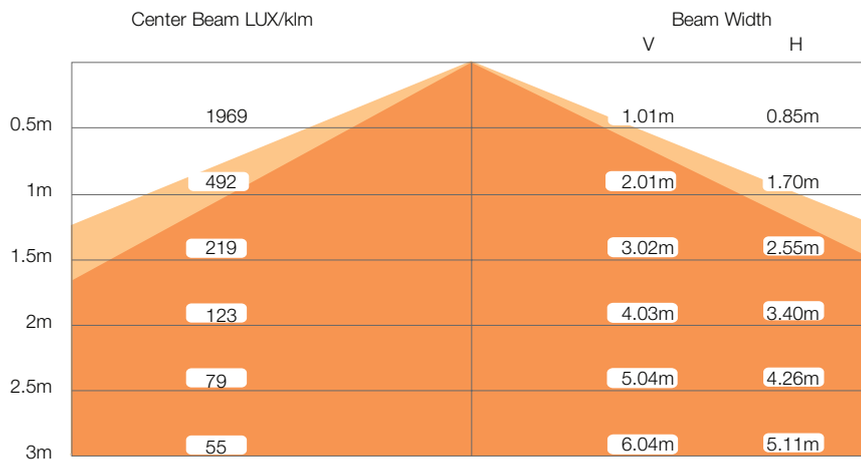
### Candela Distribution



### Light Output

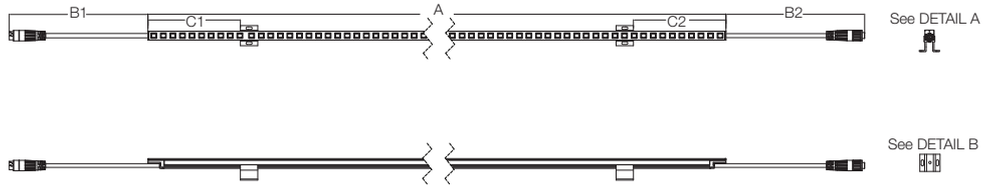
Color	Luminous Flux (lm)
<b>300</b>	
DW full-on	276.2 lm
Warm White	134.6 lm
Cool White	141.6 lm
<b>500</b>	
DW full-on	470.0 lm
Warm White	229.0 lm
Cool White	241.0 lm
<b>1000</b>	
DW full-on	933.6 lm
Warm White	454.9 lm
Cool White	478.7 lm

### Illuminance at a Distance

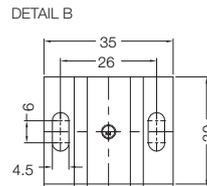
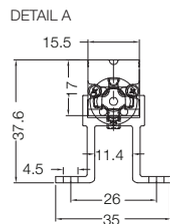


● Vert.Spread: 80.8°  
 ● Horiz.Spread: 90.2°

Dimensions (Unit: mm)

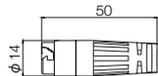


Tube length A	Cable length B1	Cable length B2	Bracket position C1	Bracket position C2
1000	200	160	160	160
500	200	160	160	160
300	200	160	80	120

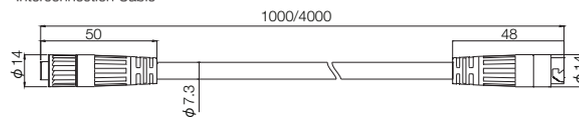


Accessories Dimensions (Unit: mm)

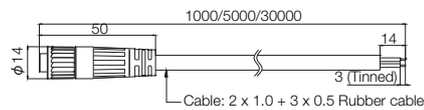
End Cap with 120 Ohm



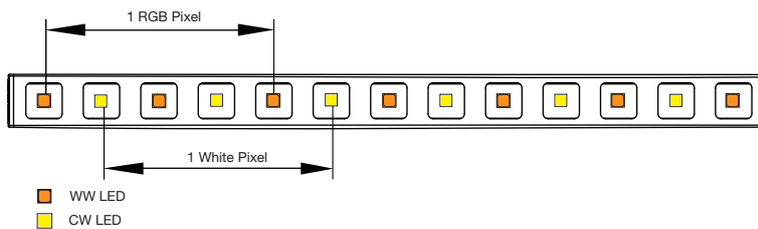
Interconnection Cable



Starter Cable



LED Pattern

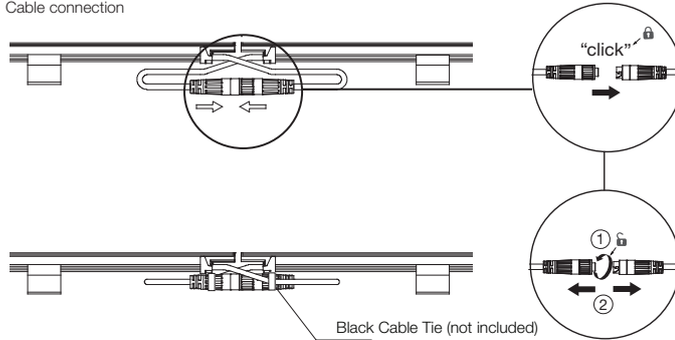


[www.traxontechnologies.com](http://www.traxontechnologies.com)

©2020 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON™, TX CONNECT®, ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

### Mounting

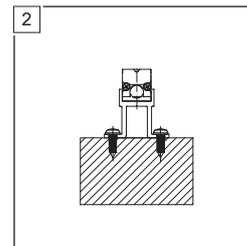
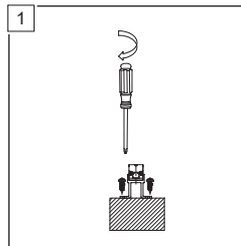
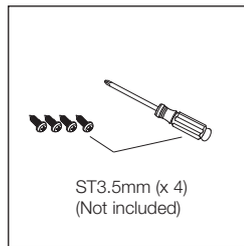
Cable connection



If you do not hear "click", rotate the spring loaded lock nut manually (in opposite direction to loosening) to ensure that the connectors are properly mated and tightened.

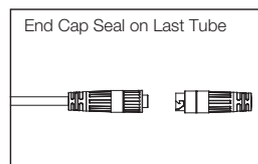
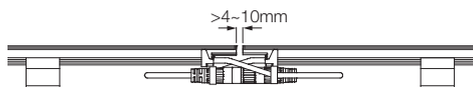
Black Cable Tie (not included)

### Bracket Mounting

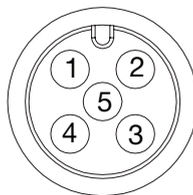


### Tube-to-Tube Clearance

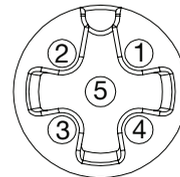
To maintain consistent LED pitch and to allow for thermal expansion for Tubes.



Connector Pin Assignment

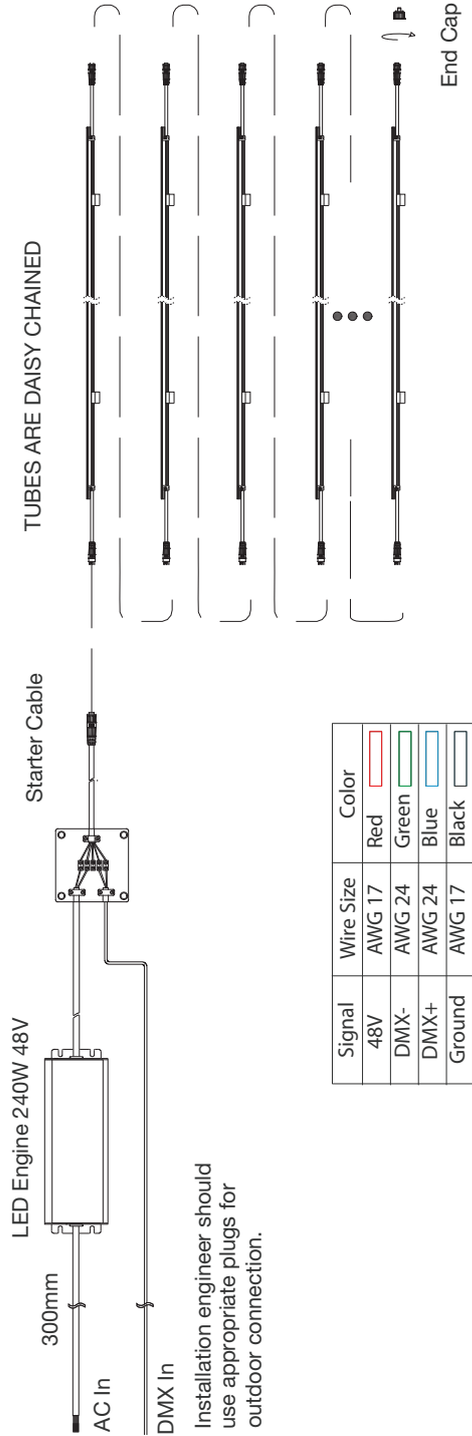


Wire#	Description	Color
1	Signal ground	Yellow
2	DC48V+	Red
3	DMX-	Green
4	DMX+	Blue
5	DC48V-	Black



## ARCHISHAPE® Tube Ultra Slim Dynamic White System Diagram

Daisy chain of 14m tubes



This wiring diagram shows only typical connections. Actual wiring depends on LED Tube configuration and installation. Actual no. vary according to cable lengths and signal source. Please consult your local Traxon office for aid.



## ARCHISHAPE® Tube Ultra Slim Dynamic White

Ordering

### Fixtures

Model No.	Description	Item Code
TU.AS.3310100	AS Tube DW 1000 10PXL 48V DV	AM381890055
TU.AS.2305100	AS Tube DW 500 5PXL 48V DV	AM381900055
TU.AS.1303100	AS Tube DW 300 3PXL 48V DV	AM381910055

### TX Connect

Model No.	Description	Item Code
TU.AC.1100100	AS TUBE STARTER CABLE 5-WIRE, 1M	AM382010055
TU.AC.1100200	AS TUBE STARTER CABLE 5-WIRE, 5M	AM382020055
TU.AC.1100300	AS TUBE STARTER CABLE 5-WIRE, 30M	AM382030055
TU.AC.1100600	AS INTERCONNECTION CABLE, 5-WIRE, 1M	AM382060055
TU.AC.1100700	AS INTERCONNECTION CABLE, 5-WIRE, 4M	AM382070055
TU.AC.1100400	AS TUBE END CAP WITH 120Ω TERMINATOR	AM382040055

### TX Control

Model No.	Description	Item Code
N/A	LED Engine 240W 48V Outdoor	AM089330055