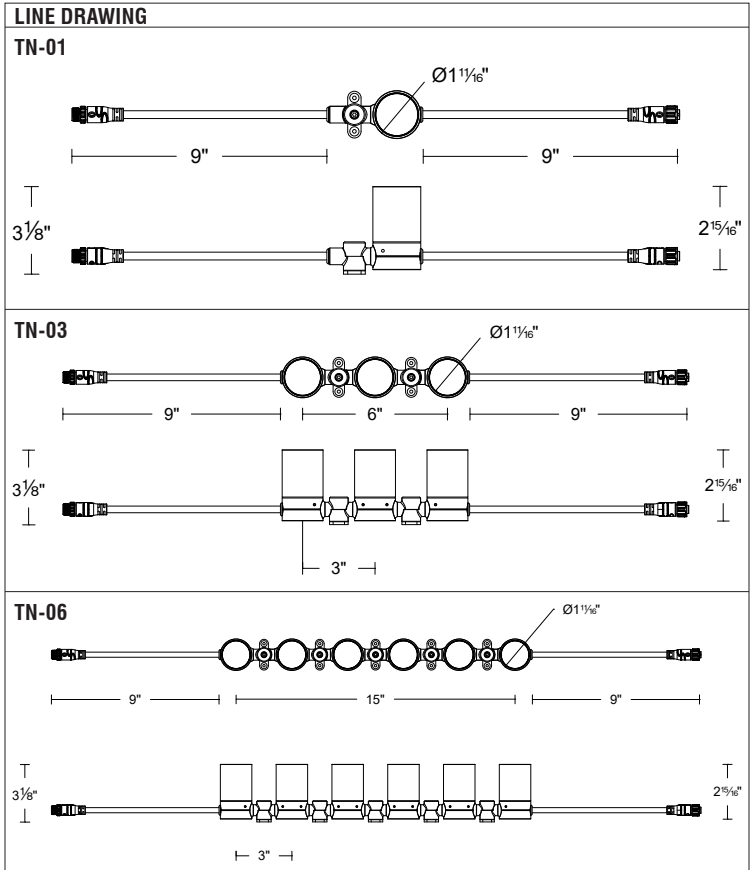


Trinity Outdoor Chain Lights

TN01 | TN03 | TN06

Fixture Type: _____
 Project: _____
 Catalog#: _____
 Location: _____



PRODUCT DESCRIPTION

Trinity is a professional LED flexible linear light designed by WAC for high-end outdoor lighting applications. With its compact form and all-glass surface design, Trinity offers a clean, elegant aesthetic suited for modern architectural environments. Its multi-directional adjustable angles accommodate a variety of applications. A wide range of accessories is available to support diverse installation requirements and lighting solutions.

SPECIFICATIONS

Construction:	Durable die-cast aluminum construction
Mounting:	Outdoor installation
Light Source:	3-step Mac Adam Ellipse Rated life of 50,000 hours at L70
Input:	24 VDC, Class II
Power:	6W (TN01), 16W (TN03), 33W (TN06)
Maximum Delivered Intensity:	Up to 780 cd per head
Maximum Delivered Output:	Up to 100 lm per head
Operating Temperature:	-4°F to 122°F (-20°C to 50°C)
Standards:	UL & cUL Wet location listed, IP65
Warranty:	5 year WAC Lighting guaranteed warranty

BEAM ANGLES



Model	Size	Beam	*Lumens	*CBCP
TN	01	S 15°	124	783
		N 25°	130	497
		W 60°	91	74
		E 35°x45°	100	168
	03	S 15°	379	2,233
		N 25°	392	1,539
		W 60°	273	223
		E 35°x45°	297	505
	06	S 15°	758	4,466
		N 25°	783	3,077
		W 60°	547	445
		E 35°x45°	595	1,012

*Lumens and CBCP are reference values for 3000K Color Temperature. Refer to Multiplier Table in Performance Data to determine other outputs.

Trinity Outdoor Chain Lights

TN01 | TN03 | TN06

Fixture Type: _____
 Project: _____
 Catalog#: _____
 Location: _____

ORDERING INFORMATION

CONFIGURATION TABLE				
Model & Power	Color Temperature & CRI	Dimming	Beam Angle	Housing Finish
TN01	RGBW30 - 3000K - 80 CRI	D - DMX512-A	S - Spot 15°	BK - BLACK
TN03	RGBW40 - 4000K - 80 CRI		N - Narrow Flood 25°	
TN06	RGBW57 - 5700K - 80 CRI		W - Wide Flood 60° E - Elongating 35° x 45°	

TN__-RGBW__D-_-BK

Example: TN03-RGBW40D-W-BK

ACCESSORIES	
WL-LW01-BK	Window Light Lead In Cable - 1ft
WL-LW05-BK	Window Light Lead In Cable - 5ft
WL-LW10-BK	Window Light Lead In Cable - 10ft
WL-LW20-BK	Window Light Lead In Cable - 20ft
WL-LW25-BK	Window Light Lead In Cable - 25ft
WL-JC01-BK	Window Light Jumper Cable - 1ft
WL-JC05-BK	Window Light Jumper Cable - 5ft
WL-JC10-BK	Window Light Jumper Cable - 10ft
WL-JC20-BK	Window Light Jumper Cable - 20ft
WL-JC25-BK	Window Light Jumper Cable - 25ft
WL-JCY01-BK	Window Light 3 Way Jumper Cable - 1ft
WL-JCY05-BK	Window Light 3 Way Jumper Cable - 5ft
WL-JCY10-BK	Window Light 3 Way Jumper Cable - 10ft
WL-JCY20-BK	Window Light 3 Way Jumper Cable - 20ft
WL-JCY25-BK	Window Light 3 Way Jumper Cable - 25ft
WL-JC-ENDCAP-BK	Window Light Cable End Cap
TN-SHR-BK	Trinity Asymmetric Shroud - Black
TN-SNT-BK	Trinity Symmetric Snoot - Black
TN-SMB-BK	Trinity Surface Mount Bracket - Black
TN-SMBS-BK	Trinity Surface Mount Bracket Spacer - Black
TN-SMA-BK	Trinity Stake Mount Adapter 9" Stake - Black
TN-TMB-BK	Trinity Strap Mount Bracket - Black
TN-STRAP-BK	Trinity Strap - Black
TN-HCL-BK	Trinity Honeycomb Louver - Black
TN-LEN-BEL-H	Trinity Horizontal Elongating Beam Lens
TN-LEN-BEL-V	Trinity Vertical Elongating Beam Lens
TN-LEN-BEL-U	Trinity Elongating Beam Lens
9000-ST9-BZ	Landscape Stake - Bronze

Trinity
Outdoor Chain Lights

TN01 | TN03 | TN06

Fixture Type: _____
 Project: _____
 Catalog#: _____
 Location: _____

FEATURES

<p>Optics:</p> <ul style="list-style-type: none"> • Full RGBW range available at three different CCTs of 3000K, 4000K, and 5700K 	<p>Construction:</p> <ul style="list-style-type: none"> • Durable die-cast aluminum construction
<p>LED:</p> <ul style="list-style-type: none"> • High output LED with a 3-step Mac Adam ellipse • Rated operational life of 50,000 hours at L70 (LED maintains 70% of its initial delivered lumens when brand new for 50,000 hours of use.) 	<p>Trim and Reflector:</p> <ul style="list-style-type: none"> • Beam angles of 15°, 25°, 60°, and an elongating 35° x 45° are available
<p>Electrical:</p> <ul style="list-style-type: none"> • Trinity is a low voltage fixture with an operating voltage of 24 VDC 	<p>Installation:</p> <ul style="list-style-type: none"> • Trinity is suitable for outdoor installations and is IP65 wet location listed
<p>Dimming:</p> <ul style="list-style-type: none"> • DMX512-A is integrated for dimming control 	<p>Warranty:</p> <ul style="list-style-type: none"> • WAC Architectural limited warranty up to 5 years • Full warranty found at: wacighting.com/warranty
<p>Notes:</p> <ul style="list-style-type: none"> • The Black finish is electrostatically powder coated 	

Trinity Outdoor Chain Lights

TN01 | TN03 | TN06

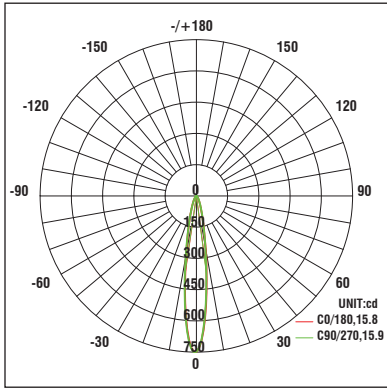
Fixture Type: _____
 Project: _____
 Catalog#: _____
 Location: _____

PERFORMANCE DATA

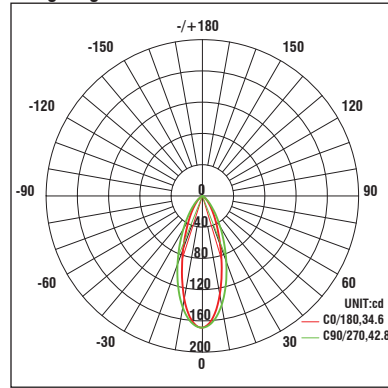
Polar Candela Distribution Charts

Samples shown from a fixture set to 3000K.

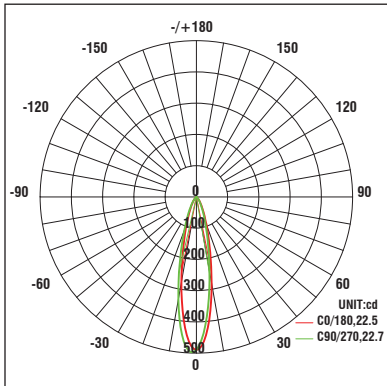
Spot Beam: 15°



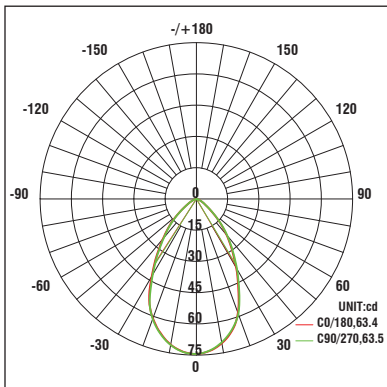
Elongating Beam: 35° x 45°



Narrow Flood Beam: 25°



Wide Flood Beam: 60°



wacarchitectural.com | WAC Architectural, a WAC Group brand.

WAC Group Headquarters
 44 Harbor Park Drive
 Port Washington, NY 11050

WAC Architectural
 Phone (800) 526.2588
 Fax (800) 526.2585

APR 2026 | P. 4 of 7

WAC GROUP

Trinity
Outdoor Chain Lights

TN01 | TN03 | TN06

Fixture Type: _____
 Project: _____
 Catalog#: _____
 Location: _____

PERFORMANCE DATA

Unified Glare Rating (UGR) Table

Samples shown from a fixture set to 3000K.

Round Fixture	Angle	UGR Range
Spot	15°	≤17
Narrow Flood	25°	≤16
Wide Flood	60°	≤22
Elongating	35° x 45°	≤20

Lumens and CBCP Multiplier Table

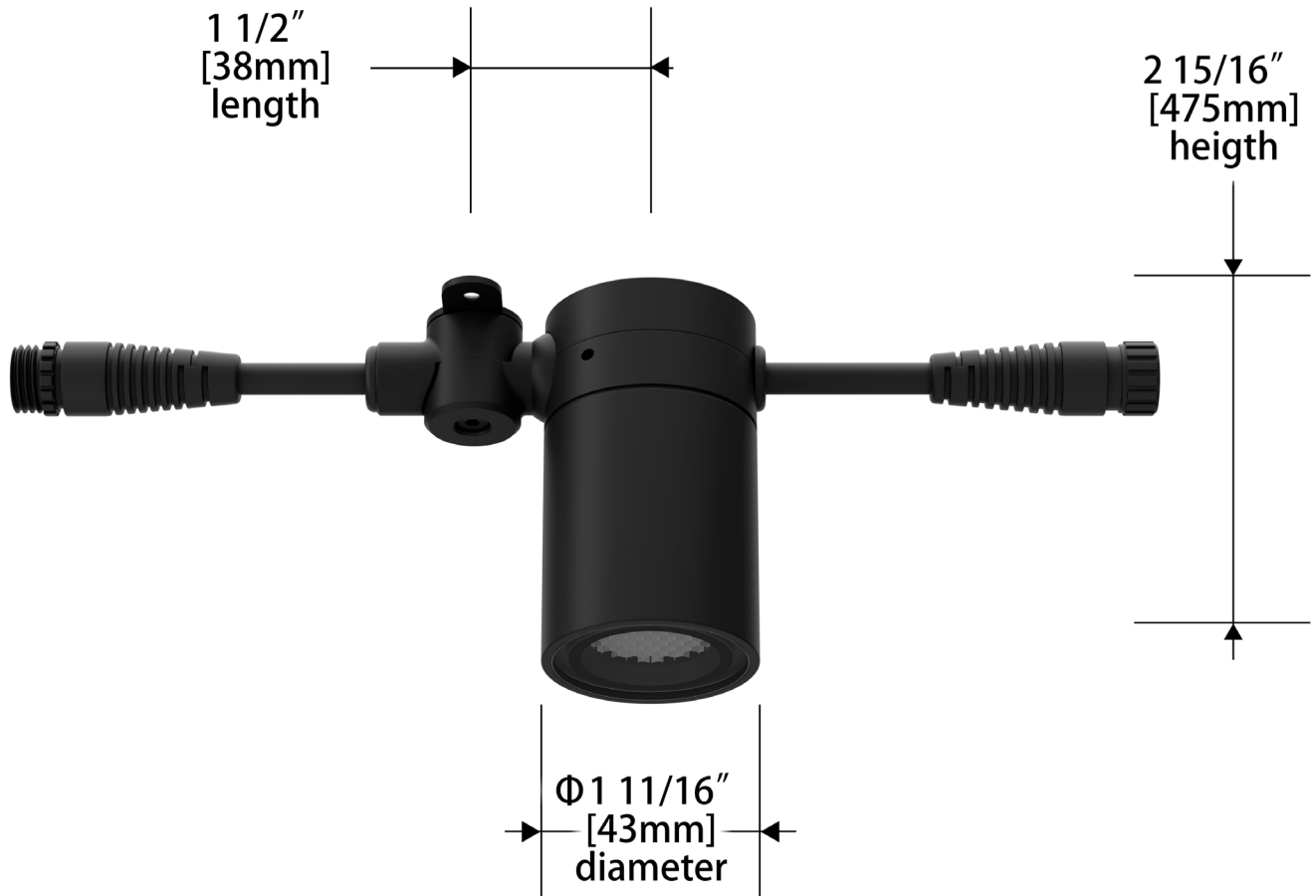
Use the below table to determine lumens and CBCP values for the combinations of power, color temperature, and CRI values.

Color Temperature				
2700K	3000K	3500K	4000K	5000K
0.96	1.00	1.02	1.07	1.12

Trinity
Outdoor Chain Lights
TN01 | TN03 | TN06

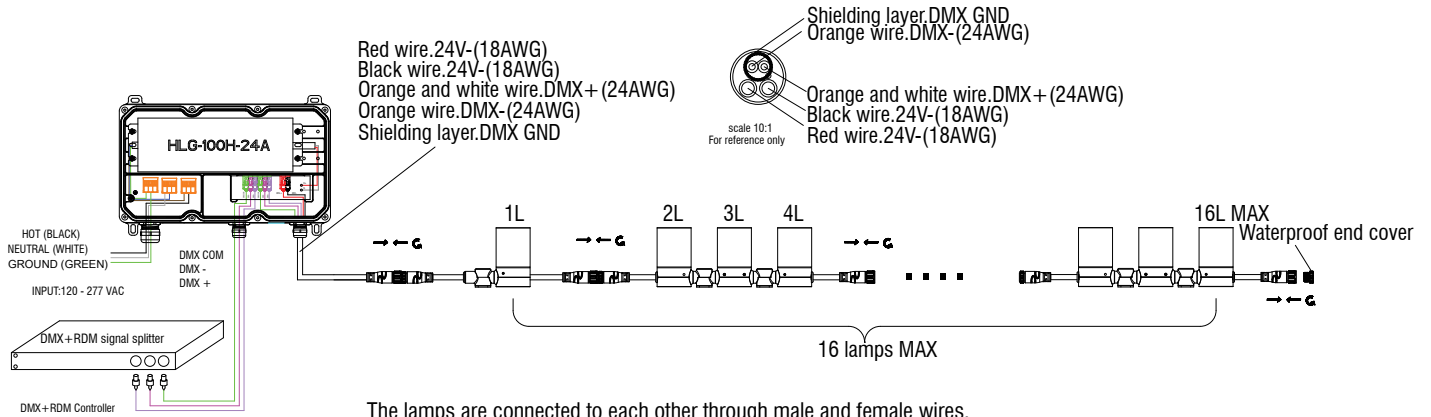
Fixture Type: _____
Project: _____
Catalog#: _____
Location: _____

DIMENSIONAL DIAGRAMS



Fixture Type: _____
 Project: _____
 Catalog#: _____
 Location: _____

WIRING DIAGRAM



The lamps are connected to each other through male and female wires.
 One drive with 16 lamps

Please connect the wires according to the labels on the wires
Direct connection to high voltage is prohibited!