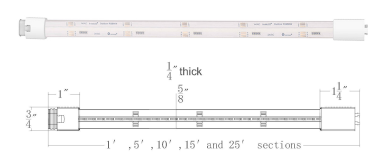
InvisiLED® OUTDOOR RGBWW

Wet Rated, Color changing, and Adjustable CCT LED Tape





Fixture Type: Catalog Number: Project: Location:

PRODUCT DESCRIPTION

This weatherproof marvel offers vibrant RGB color changes and adjustable white light (2700K to 5000K) for any mood or occasion. Effortless installation with push-in connectors and seamless integration into smart home systems like Google Home and Amazon Alexa via the WAC outdoor controller. Plus, enjoy exceptional clarity and precision with dedicated white LED chips.

FEATURES

- Weatherproof Resilience: Engineered to withstand the elements with a robust wet rating, ensuring vibrancy in rain, snow, or sleet.
- IP67 Rated Silicone Jacket: Added protection for enhanced durability against challenging outdoor conditions.
- Vivid RGB Color Spectrum: Elevate your ambiance with the magic of color.
 With the ability to change hues across the entire RGB visible spectrum, you can set the perfect mood for any occasion.
- Tunable White Light: Take control of your illumination like never before.
 Seamlessly adjust the color temperature from a cozy 2700 Kelvin warm glow to a crisp 5000 Kelvin cool daylight, all at your fingertips.
- Vivid White Illumination: Unlike traditional RGB setups, our LED tape showcases dedicated white LED chips, providing a vivid white light with a remarkable Color Rendering Index (CRI) of over 90, ensuring your space is brilliantly and accurately lit.
- Effortless Connectivity: Our clean push-in connectors make extending and powering your LED tape a breeze, ensuring a hassle-free installation that anyone can handle.
- Smart Compatibility: Sync it effortlessly with the MyWAC app, WallStation, or integrate it into your existing smart home system, including Google Home and Amazon Alexa, using the WAC outdoor controller.
- Various Roll Lengths Available: Choose from a range of roll sizes, including 1ft, 5ft, 10ft, 15ft, and 25ft, to suit your specific lighting needs.
- **Customizable Length:** Easily tailor the LED tape to your desired size with the ability to cut it every 2 inches, and seal the ends using our convenient End Cap accessories.
- · UV Stabilized: Resists sun damage for long-lasting durability in outdoor use

SPECIFICATIONS

Construction: Flexible strip light in silicon tube

Cutting Interval: 2" Input: 24VD0

Maximum Power: ~ 3.57 W/ft with Mobile App/WallStation control

Lumens: White: 100 lm/ft; Red: 9.7 lm/ft Green: 34 lm/ft; Blue: 10.4 lm/ft

Max Run: Refer to table below

Controls: Wireless: Through T24-OD-CTR Outdoor Wireless DMX Controller

Wired/Colorscaping: Through 915CS-CTR-WT Linear RGBWW

Controller

Dimming: Through wall controller: LED-WCT-WT, and MyWAC app, DMX

512-A, Smart Home assistant (Google Home, Amazon Alexa)

CRI: 90+ (White Light)

McAdams Steps: 3

Color Temp: 2700K-5000K, R/G/B **Rated Life:** 50,000 hours

Operating Temp: -4°F to 104°F (-20°C to 40°C)

Standards: UL & cUL listed, Wet Location listed, Title 24 Compliant

IP Rating: IP66

Mobile App/WallStation Control	Max Run Length				
	Control Through				
Total Length of Lead Wire Between Controller to Tape	T24-OD-CTR Outdoor Wireless DMX Controller	915CS-CTR-WT Colorscaping			
3 FT	25ft	25ft			
6 FT	22ft	25ft			
9 FT	18ft	25ft			
12 FT	15ft	22ft			
18 FT	12ft	15ft			
24 FT	10ft	12ft			
30 FT	8ft	10ft			
40 FT	6ft	7ft			
Note: Calculation based on 6 ft. lead wire between Power Supply and controller					

TAPE SELECTIONS

System	Length (in feet)				Color	Гетр	
T24-OD1	01	05	10	15	25	сс	RGBWW

Example: T24-OD1-05-CC

FEB 2025

INVISILED® OUTDOOR RGBWW



ACCESSORIES

	MODEL	Finish		
	T24-OD-IC6-WT	White	6 in	
	T24-OD-IC12-WT		1 ft	Joiner Cable Connects between tape sections,
	T24-OD-IC72-WT		6 ft	Extends power supply lead wire
	T24-OD-IC120-WT		10 ft	
	T24-OD-L-WT	White		L & J Connector 90 Degree Angle Connection
	T24-OD-EC-WT	White		End Cap
	T24-OD-CH5-CL	Clear		Clear Mounted Channel
	T24-OD-Y-WT	White		Y Connector 3 - Ways extension
\sim	T24-OD-X-WT	White		X Connector 4 - Ways extension
	T24-OD-C1-WT	White		Surface Mount Clips 10 pcs/pack
	T24-OD-C2-WT	White		Edge Mounting Clips 10 pcs/pack
	T24-OD-C3-WT	White		Underside Mounting Clips 10 pcs/pack
Q	T24-OD-SW60		5 ft	DMX Joiner Cable - Satellite
	T24-OD-SW120	– Black	10 ft	Connect between T24-OD-CTR Master to Satellite
Q	T24-OD-MW60	– Black	5 ft	DMX Joiner Cable
	T24-OD-MW120	DIOCK	10 ft	Connect between DMX Universe to T24-OD-CTR

POWER SUPPLY

MODEL	Input	Output	Dimension	
PS-24DC-U96R-IP67	120/277VAC	24VDC, 96W 6ft output long	8 3/8" x 2 ¹³ /16" x 1 ¹¹ /16"	Remote Power Supply - Wet Location IP67 Class 2 Output Power Supply
PS-24DC-U96R-IP45	120/277VAC	24VDC, 96W 6ft output long	8 ¹³ /16" x 2 ½6" x 1 ½"	Remote Power Supply - Damp Location IP45 Class 2 Output Power Supply
PS-24DC-A96P-OD	120VAC	24VDC, 96W 6ft output long	8 3/8" x 2 ¹³ /16" x 1 ¹¹ /16"	Portable Power Supply - Wet Location IP67 Class 2 Output Power Supply

FEB 2025

INVISILED® OUTDOOR RGBWW



FEB 2025

CONTROLLER

MODEL	Input	Output	Dimension	
T24-OD-CTR	24VDC, 96W Max Power Feed from power supply	24VDC, 90W Max Output Power to outdoor tape 3ft output long cable	5" x 3 ½" x 1 ½"	Outdoor Wireless DMX Controller Allows outdoor tape to be wirelessly controlled through MyWAC app, WallStation, or DMX IP67 wet rated *Wi-Fi network is required to operate the system
915CS-CTR-WT	9-15VAC Input, 300W Max Power feed from colorscaping transformer 11W/17VA 3ft input long cable	24VDC, 96W Max Output Power to InvisiLED Outdoor RGBWW 3ft output long cable	4 ¾" x 2 ¾" x 1 ¾"	Colorscaping Linear RGBWW Controller Harness extensive control options with the InvisiLED Outdoor RGBWW Tape. Integrates flawlessly with the Colorscaping transformer via a hard-wired cable and offers versatile management through the MyWAC app, WallStation, or DMX control IP67 wet rated *Wi-Fi network is required to operate the system
LED-WCT-WT	120-230VAC	N/A	4 5%" x 2 34" x 1 5%"	WallStation - Multi-scene selection - Raise/Lower, dedicated Off button - Suitable for standard single NEMA wall box Setup and configuration via MyWAC mobile application - no physical adjustment needed - cUL listed

Wiring Diagram

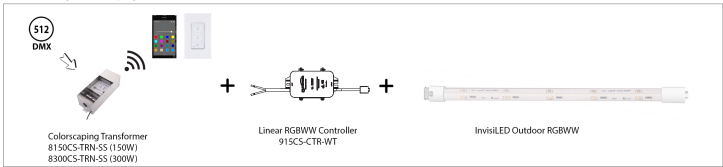
Control Through Outdoor Wireless DMX Controller



DMX Line up: CH1: Red CH2: Green CH3: Blue CH4: Warm White CH5: Cool White

The system allows each channel to control its respective light independently, with the ability to adjust the intensity of each color. However, all colors cannot be active simultaneously. The system operates in either RGB mode (Red, Green, Blue) or White mode (Cool White + Warm White), with the last command taking priority.

$Control\,Through\,Colors caping\,Transformer$



DMX Line up: CH1: Intensity CH2: CCT (Warm White to Cool White) CH3: Red CH4: Green CH5: Blue

The system can operate either using CH2 (CCT) or CH3/4/5 (RGB) commands, but not both simultaneously. If both commands are sent, the last command received will take control and override the other.

waclighting.comHeadquarters, East Manufacturing FacilitySouth East Manufacturing FacilityCentral Manufacturing FacilityWest Manufacturing FacilityPhone (800) 526.258844 Harbor Park Drive1600 Distribution Ct1700 South J Elmer Freeway, Ste 1001750 S Archibald AveFax(800) 526.2585Port Washington, NY 11050Lithia Springs, GA 30122Cedar Hill, TX 75104Ontario, CA 91761