T24M TUBO LARGE WALL WASH TRACK HEAD RGBTW 24VDC INTEGRATED LED, WI-FI ENABLED, 2-CIRCUIT MAGNETIC

EDGE C. W

REV 01.27.25

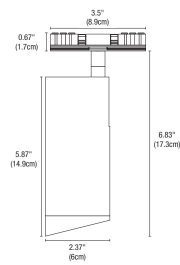
DESIGNED BY GREGORY KAY | ASSEMBLED IN AMERICA



T24M-2C-TU2L-WW-WZ-TC-PW







DESCRIPTION

The Pure Smart Tubo Large Wall Wash with TruColor[™] RGBTW is offered in a 24VDC, 12 or 17 watt track head with integral LED and featuring an asymmetric optic. Supplied with Magnetic Track adapter and delivers up to 711 lumens. The cylindrical flat-back design houses the heat-sink, LED module, and integrated driver offering 360° horizontal rotation and 90° vertical aiming. The low voltage track connector is compatible with Magnetic TruTrack and Magnetic Surface Track. Fixture includes a 5 year pro-rated warranty. For custom designs and layout assistance, email our design team <u>design@PureEdgeLighting.com</u>.

PIIRF

TRUCOLOR[™] RGB & TUNABLE WHITE LIGHT ENGINE

Pure Smart **TruColor**[™] technology uses five channels of tunable LEDs, composed of **RGBTW** red, blue, green, and Tunable White (**1500K-6500K**). With our precision-engineered, proprietary color mixing, we produce one of the widest, most accurate spectrums available, giving our customers access to the warm glow of the sunset (1500K-2400K golden hour) to the pure white light of the mid-day sun (5700K) and everything in between. **TruColor**[™] LED's achieve an average CRI-Color Rendering Index of 92+ and a Duv of ±.0020 in relation to the blackbody curve at any point on the spectrum of tunable white CCT. Dynamic Color Changing functionality provides millions of possibilities for intricate customization, rich saturated secondary colors, soft pastels and unprecedented ease of installation, making **TruColor**[™] (**RGBTW**) the ideal choice for residential and commercial applications. Let **TruColor**[™] transform your space and the people within it.

Onboard smart driver allows for user friendly installation, and feature rich controls with the use of the WiZ Pro Software Suite. WiZ Pro compatibility seamlessly integrates into the wireless Wi-Fi control ecosystem. With the WiZ app, WIZ Pro Dashboard, and smart wall controls, and voice control for CCT, dimming, grouping/zoning, and scheduling. Preset and custom schedules available to best support a healthy circadian rhythm unlocking the full potential of the extensive color palette. Elevate your lighting experience with superior output, energy efficiency, smart control, and exceptional color consistency.

MOUNTING OPTIONS

PureEdge T24M Track Heads are Compatible with Recessed TruTrack[®] (**TR24M-2C**) and Surface Mount track (**TS24M-2C**).

REMOTE POWER SUPPLIES (SOLD SEPARATELY)

24VDC, Class 2 wiring

- Home Integration Solutions
- Pure Smart[™] WiZ Pro <u>PSBR Power Supplies</u> & <u>Smart Controls</u>

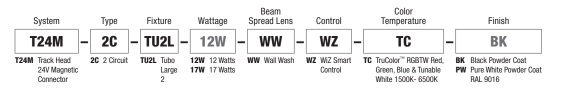
APPLICATIONS

Designed for indoor use only, dry and damp locations. Ideal applications in Commercial, Retail, Residential, Hospitality, Education, and Healthcare Institutions.

WARRANTY / LABELS

Pro-rated 5 year warranty. Assembled in America, ETL (Conforms to UL1598 and CSA 22.2 #250.0) RoHs, Title 24 JA8 compliant.





Magnetic Track Heads Easily Click Into Place



PROJECT

FIXTURE TYPE

DATE



T24M TUBO LARGE WALL WASH TRACK HEAD RGBTW PURE



80

93

91

14.1

66

92

88

13.2

REV 01.27.25

NOMINAL DELIVERED LUMENS

24VDC INTEGRATED LED, WI-FI ENABLED, 2-CIRCUIT MAGNETIC

WATTS PER FOOT	12W								
COLOR TEMPERATURE	20K	22K	24K	27K	30K	35K	40K	57K	65K
LUMENS PER FOOT (Im/ft)	249	259	284	334	375	413	421	333	276
LUMENS PER WATT (Im/w)	24	25	27	29	31	34	36	33	31
CRI	87	88	90	93	95	97	97	94	92
Duv	-0.0027	-0.0011	-0.0019	-0.0022	-0.0023	-0.0005	-0.0005	-0.0041	-0.0036
Rf	87	88	90	93	94	94	93	93	91
Rg	104	101	103	103	103	101	100	105	106
R9	91	92	90	94	97	98	94	80	66
R13	83	85	87	91	93	96	96	93	92
R15	92	93	93	95	96	97	95	91	88
WATTS/FOOT	10.2	10.5	10.7	11.5	12	12.1	11.8	10	8.9
WATTS PER FOOT	100								
	001/	001/	0.41/	071/	17W	051/	401/	571/	051/
COLOR TEMPERATURE	20K	22K	24K	27K	30K	35K	40K	57K	65K
LUMENS	465	482	538	632	711	784	857	731	606
LUMENS PER WATT (Im/w)	34	35	39	41	45	49	51	52	46
CRI	87	88	90	93	95	97	97	94	92
Duv	-0.0027	-0.0011	-0.0019	-0.0022	-0.0023	-0.0005	-0.0005	-0.0041	-0.0036
Rf	87	88	90	93	94	94	93	93	91
Rg	104	101	103	103	103	101	100	105	106

94

91

95

15.6

97

93

96

15.9

98

96

97

16.1

94

96

95

16.9

90

87

93

13.8

91

83

92

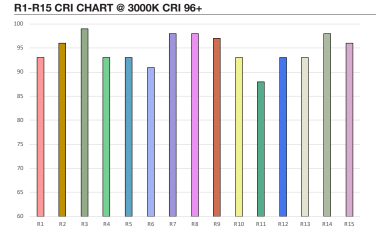
13.5

R9

R13

R15

WATTS/FOOT



92

85

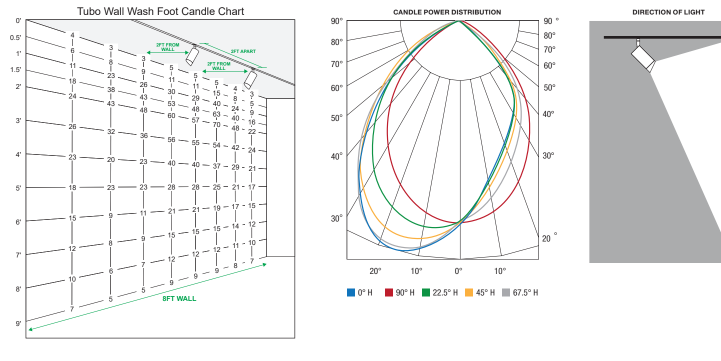
93

13.8

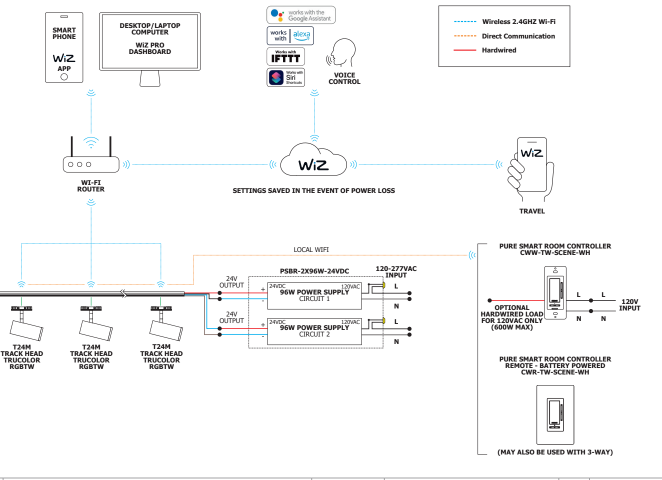
FIXTURE TYPE



TUBO LARGE WALL WASH Photometric Data at 3000K



NETWORK TOPOLOGY



PROJECT

FIXTURE TYPE

DATE

PURE SMART[™] SWITCH MODULE

CONTACT CLOSURE INTERFACE FOR WIZ INTEGRATION IN HOME AUTOMATION SYSTEMS

ASSEMBLED IN AMERICA





REV 01.27.25

DESCRIPTION

The contact closure relay Switch Module enables the seamless integration of Pure Smart[™] lamps, fixtures, and systems connected by WiZ Pro into any control systems. It connects to the relay pack within a home automation system, receiving contact closure commands from the native system and subsequently sending the corresponding wireless commands to WiZ devices.

The module is equipped with 8 dry-contact pins, allowing for various commands: On, Off, Dim Up, Dim Down, CCT Up, CCT Down, Previous Scene, and Next Scene. It has the capability to control a single zone, multiple zones, or entire home scenes through scene selection.

Additionally, the switch module features a local communication protocol, ensuring proper functionality with or without Wi-Fi connectivity. Commissioning of the switch module and target devices is carried out using the WiZ app, after which control can be maintained through the native automation system.

POWER INPUT (INCLUDED WITH ORDERING CODE)

9-40V Input SELV Constant Voltage Input Only

EFFICIENCY

90%

AMBIENT OPERATING TEMPERATURE

-4°F (-20°C) to 113°F (45°C)

Product System Type CW SWMOD TW-SCENE CW WiZ Control SWMOD Switch Module TW-SCENE Tunable White + Scenes

WIRE DEFINITION

CONTACT/WIRE/TERMINAL	DEFINITION	REMARK		
DC (+)	DC Input Plus Terminal	SELV Input		
DC (-)	DC Input Negative Terminal	SELV Input		
1	Off	Off		
2	On	On		
3	-	Dim Down		
4	+	Dim Up		
5	CCT -	CCT Down		
6	CCT +	CCT Up		
7	Prev	Previous Scene		
8	Next	Next Scene		
9	СОМ	Common Terminal		

PROJECT

FIXTURE TYPE

DATE

www.PureEdgeLighting.com | Phone: 773.770.1195 | 1718 W. Fullerton Ave. Chicago, IL 60614 PureEdge Lighting reserves the right to modify this specification without prior notice

HOME AUTOMATION SYSTEMS RTI

- Control4
- Savant Crestron
- Lutron URC
- Nice Vantage

CONTROLS

All PureEdge Pure Smart Products

INSTALLATION

The Pure Smart[™] WiZ Pro Switch Module allows for integration of wirelessly controlled, WiZ Pro enabled loads into other automation systems. It is compatible with any control system that supports contact closure relays.

CONNECTIVITY

Wi-Fi iEEE802.11b/g/n, BLE V4.2

AVERAGE LIFE 50,000 hours

APPLICATIONS

Indoor, Dry locations only

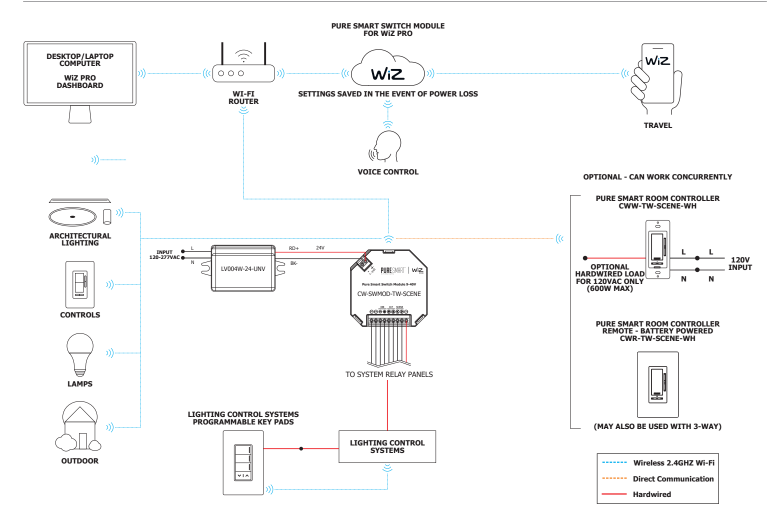
24VDC INTEGRATED LED, WI-FI ENABLED, 2-CIRCUIT MAGNETIC



REV 01.27.25

WIRING & NETWORK TOPOGRAPHY

PROJECT











DESCRIPTION

This DMX to WiZ Interface allows for WiZ Pro-Enabled devices like the Pure Smart TruColor RGBTW smart bulbs to be controlled by any control/homeautomation system with DMX compatibility. This could be a DMX gateway/ interface, a DMX console, or a standalone DMX controller. The DMX to WiZ interface takes the DMX input and output a wireless Wi-Fi signal locally on the WLAN to the WiZ enabled device(s). The devices can then be named, addressed, and/or zoned however the application necessitates.

FEATURES

- · Assign user defined names to each lamp or group
- · Synchronize names and status with Alexa
- Create, edit and view scenes and groups
- Turn devices on/off, set brightness, color temp, manual set colors for tunable white or full color mixing
- Create schedules
- · Detect power outages and manage as needed

APPLICATIONS

Indoor, Dry locations only

POWER INPUT (POWER SUPPLY INCLUDED) USB-C Input (5v, 3A)

EFFICIENCY

90%

AMBIENT OPERATING TEMPERATURE -20° C to 45° C

LIFETIME 50,000 hours

INSTALLATION

40 feet but can be extended with additional Wi-Fi access points.

CONNECTIVITY

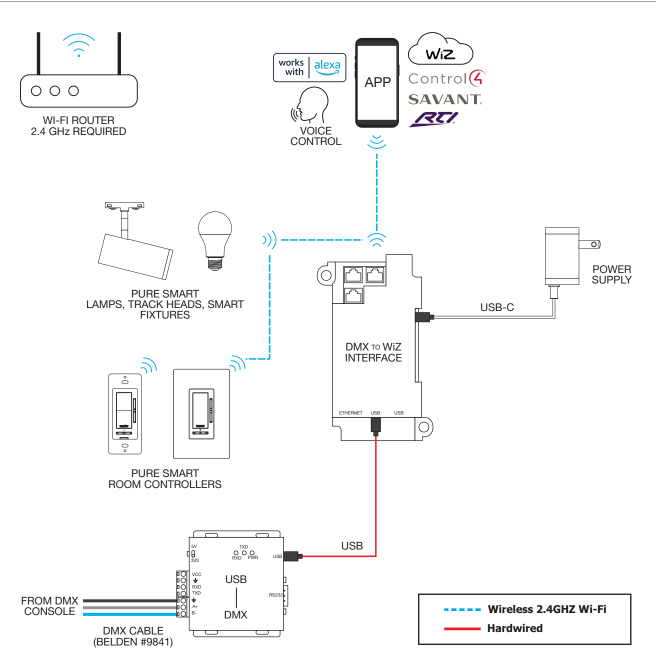
Ethernet, Wifi 802.11 a/b/g/n, DMX512 - up to 512 channels, WiZ bulbs up to 1000 bulbs



FIXTURE TYPE



WIRING & NETWORK TOPOGRAPHY

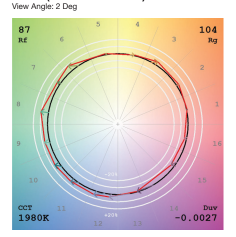


7

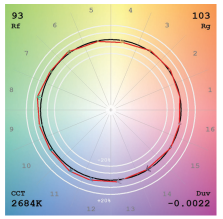


TM-30-15 DATA: The data below is for Tubo Large Wall Wash TruColor™ RGBTW Track Heads.

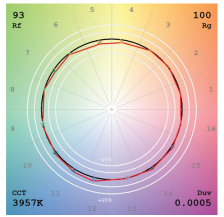
2000K (TruColor™ RGBTW)



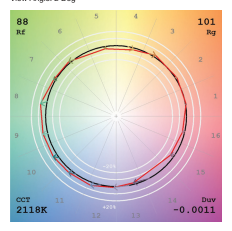
2700K (TruColor™ RGBTW) View Angle: 2 Deg



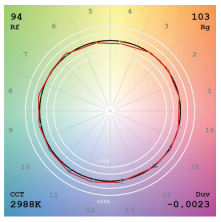
4000K (TruColor[™] RGBTW) View Angle: 2 Deg



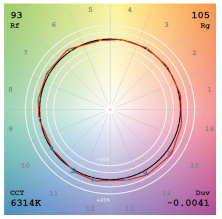
2200K (TruColor[™] RGBTW) View Angle: 2 Deg



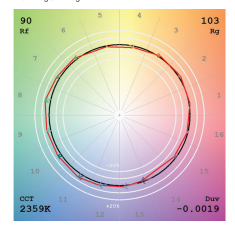
3000K (TruColor™ RGBTW) View Angle: 2 Deg



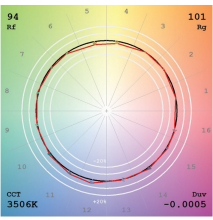
5700K (TruColor[™] RGBTW) View Angle: 2 Deg



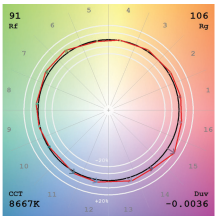
2400K (TruColor[™] RGBTW) View Angle: 2 Deg



3500K (TruColor™ RGBTW) View Angle: 2 Deg



6500K (TruColor[™] RGBTW) View Angle: 2 Deg



PROJECT

FIXTURE TYPE

DATE

www.PureEdgeLighting.com | Phone: 773.770.1195 | 1718 W. Fullerton Ave. Chicago, IL 60614 PureEdge Lighting reserves the right to modify this specification without prior notice