REV 04.22.25



LED 24VDC TRACK HEAD

DESIGNED BY GREGORY KAY | ASSEMBLED IN AMERICA | PATENT PENDING

VR Vanishing Point .5" Opening Plaster-In



V2MR Vanishing Point 2" Flush Canopy for Millwork

DESCRIPTION

The Vanishing Point Tubo Small Plaster-In System with integrated LED. Offered in four distinct mounting options for drywall and millwork, the Vanishing Point Tubo Small achieves the most minimal connection producing a refined and continuous architecture within any indoor environment. Offered in multiple beam spreads that can be changed in the field. You may feed up to 15 Tubo Small fixtures, with our 24VDC, Class 2 remote power supply. Patent Pending. For custom quotes and layout assistance, send your drawings and ideas to our design team: design@ PureEdgeLighting.com.

DRYWALL APPLICATIONS (PLASTER-IN)

VR - No visible canopy line, just the small (0.5") point of connection where the fixture stem disappears into the ceiling. 24VDC remote power supply (Order Separately).

MILLWORK APPLICATIONS

V2MR - Connection point at ceiling 2.0" canopy sits flush in Millwork ceilings for a clean look. 24VDC remote power supply (order separately).

LAMPING

	BEAM ANGLE REFERENCE 45°						
COLOR TEMPERATURE	24K	27K	30K	30D	35K		
TOTAL LUMENS	485	433	419	287	481		
WATTS	8.5	8.5	8.5	7.5	8.5		
LUMENS PER WATT (Im/w)	57	51	40.2	38.6	57		
CRI	97	92	94	94	98		
TM-30 DATA	R9: 60 Rf: 93 Rg: 98	R9: 97 Rf: 92 Rg: 100	R9: 64 Rf: 91 Rg: 98	R9: 90 Rf: 95 Rg:102	R9: 92 Rf: 94 Rg:101		
LAMP LIFE	60,000 Hours, 70% Lumen Maintenance						

ACCESSORIES (SOLD SEPARATELY)

Additional lenses can be ordered and changed in the field offered in **NS** (15°), **SP** (25°), **NF** (35°), **FL** (45°), **WF** (60°) beam spread options

SPECIFICATIONS

- Input Voltage 120VAC/24VDC
- Power Consumption: 8.5 watts (7.5 warm dim)
- Construction: Die Cast Aluminum
- Dimensions: Ø 1.61" Height 3.94"
- Color Rendering: COB Chromaticity range within a 2-step MacAdam Ellipse
- Average LED life: 60,000 hrs

REMOTE POWER SUPPLIES*, DIMMERS & CONTROLS (SOLD SEPARATELY) 24VDC, CLASS 2 WIRING

- UNI Trim Power Supply Universal Dimming (ELV, TRIAC, 0-10V)
- ELV & TRIAC Smart Dimmer & Switch

APPLICATIONS

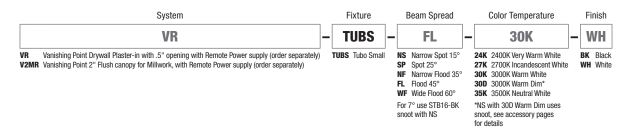
Designed for indoor use only. Ideal applications in residential, commercial, retail and hospitality environments include kitchens, living rooms, offices, conference rooms, architectural spaces, lobbies, hotels, restaurants and luxury health spas.

WARRANTY / LABELS

Pro-rated 5 year warranty. Assembled in America, ETL (Conforms to UL1598 and CSA 22.2 #250.0), RoHs. *Title24 JA8 listed with universal power supplies in 27K> CCT, Click the link to access our full Title 24 compliance listings: pureedgelighting.com/resources.









 \bigcirc

1.79" (4.5cm

3.94" (10cm)

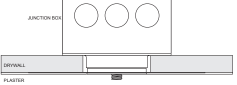
PURE 🚺 EDGE 💳 Pure Smart Lighting

V2MR Vanishing Point 2" Flush Canopy for Millwork



VR Vanishing Point Plaster-In

Ø1.61" (4.1cm)

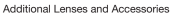


	FIXTURE TYPE		DATE	
www.PureEdgeLighting.com Phone: 773.77	0.1195 1718	W. Fullerton Ave. Chicago, IL 60614	ļ	

PureEdge Lighting reserves the right to modify this specification without prior notice

VANISHING POINT TUBO SMALL

LED 24VDC TRACK HEAD



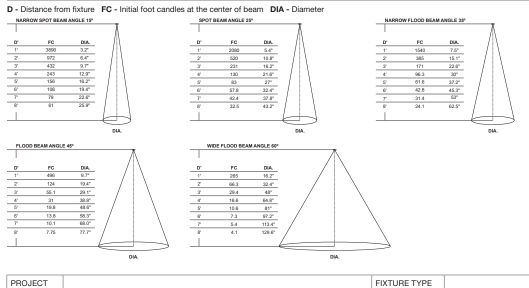


REV 04.22.25

	IISES AND ACCESSO	51165				
	TUBO SMALL LENS		SNOOT	LOUVER	FOCUS LENS	LINEAR SPREAD FILM
ORDERING CODE	STATIC WHITE LEN-TUBS-NS-SW LEN-TUBS-SP-SW LEN-TUBS-NF-SW LEN-TUBS-FL-SW LEN-TUBS-WF-SW	WARM DIM LEN-TUBS-NS-WD LEN-TUBS-SP-WD LEN-TUBS-NF-WD LEN-TUBS-FL-WD LEN-TUBS-WF-WD	TUBS-ST-BK TUBS-ST-WH (WHITE SHELL)	L016-H	LF-TUBS-SF (SOFT FOCUS), MF (MEDIUM FOCUS), WF (WHITE FOCUS)	LF-TUBS-LS
LENS SIZE	1.375" (35m	nm) Diameter				Linear spread film: directs the light into an elongated
BEAM SPREADS	NS (15°), SP (FL (45°),	25°), NF (35°), WF (60°)	Conical snoot creates a 7° Beam spread and is designed to reduce spill and control glare. Spun aluminum.	Hexcell louver eliminates glare. 0.125" Thickness.	Soft focus lens is included with every track head. Diffuses the beam, providing uniform illumination.	beam. Typical applications using 10°, 15°, 25° include illuminating landscape oriented art. 35°, 40°, 60° create an elongated oval typically used for wall washing.



TUBO SMALL Photometric Data at 3000K



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



REV 04.22.25



DESCRIPTION

The Uni TRIM Power Supply is designed for 24 Volt Track Heads, accepts input voltage in a range of 120 - 277VAC and outputs 24VDC power up to 96 watts. Can be used as a dimmable or non-dim Power Supply. Dims down 7% with an ELV dimmer or a 0-10 volt dimmer when two additional wires are connected to the dimmer. The enclosure provides a space inside for electrical connections. Power Supply features short circuit and overload and over temperature protection. Indoor applications only. For custom quotes and layout assistance, send your drawings and ideas to our design team: design@PureEdgeLighting.com.

MOUNTING

Surface mounted with conduit access

COMPATIBILITY

Compatible with PureEdge 24VDC Track heads (T24, T24M), Vanishing Point and Mono-point/Multi-point heads (FJ24, VR, V2MR, MR2R, M44R, 2RRE, 3R8R).

POWER INPUT

120-277 volts AC, 50/60Hz

POWER OUTPUT

Class 2; 24 volts DC 4A, 96 watts maximum

EFFICIENCY

85%

AMBIENT OPERATING TEMPERATURE -25C to 40C

ELV DIMMER TYPE

Legrand: Adorne ADTP703TU Lutron: Diva DVELV-300P, Skylark SELV-300P, Maestro MAELV-600 and Radio RA 2

MAKE IT SMART

ELV & TRIAC Smart Dimmer & Switch

0-10 DIMMER TYPE

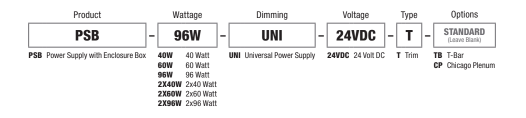
Lutron: Radio RA2 (with GRX-TVI), Grafik Eye Qs (with GRX-TVI), Diva (with PP20); Nova T Philips: Sunrise SR1200ZTUNV Leviton: IP710-DL

DIMMING CURVE

Linear, Logarithmic 100% - 7% (HydraDrive)

APPLICATIONS: Indoor

To avoid overheating the power supply, install it in a ventilated remote location where air flows. Maintain proper spacing among power supplies when multiple power supplies are installed in the same remote location.



FIXTURE TYPE

UNIVERSAL POWER SUPPLIES WITH TRIM

24VDC, UNIVERSAL DIMMING (ELV, TRIAC, 0-10V) STATIC WHITE & WARM DIM FOR TRACK HEADS



IINIV		MERS
		PSB-96W-UNI-24VDC-T
F3D-40W-0NI-24VD0-1	F3D-00W-0M-24VD0-1	F3D-50W-0W-24VDC-1
0	0	0
	SPECIFICATIONS	
40W		96W
		120-277VAC
		24VDC
		15.65" X 6.37" X 3.43"
		CLASS 2
		PSB-96W-UNI-24VDC-T-TB
PSB-40W-UNI-24VDC-T-CP		PSB-96W-UNI-24VDC-T-CP
INIV		MEDS
		PSB-2X96W-UNI-24VDC-T
F 3D-2A40W-UNI-24VDG-1	r 30-2A00W-UNI-24VDU-1	F 30-2A30W-0NI-24VD0-1
0	6	0
	SDECIEICATIONS	
2840W		2X96W
		120-277VAC
		24VDC
		15.4" X 9.73" X 3.43"
		CLASS 2
		PSB-2X96W-UNI-24VDC-T-TB
		PSB-2X96W-UNI-24VDC-T-CP
•		•
		•
		•
•	•	•
•	•	•
		1
	0-10 DIMMING & CONTROLS	
•	•	•
•	•	•
•	•	•
• • •	• • •	•
• • •	• • • •	• • • • • • • • • • • • • • • • • • • •
• • • •	• • •	• • • • • • • • • • • • • • • • • • • •
• • •	• • • • •	• • • • • • • • • • • • • • • • • • • •
• • • • •	• • • • • •	• • • •
• • • • • •	• • • • • • • • • • • •	• • • • •
• • • • • • • •	• • • • • • • • • •	• • • • • • • •
• • • • • • • •		• • • • • • •
• • • • • • • •		• • • • • • • • •
• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • •
• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •
• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • •
	PSB-40W-UNI-24VDC-T 40W 120-277VAC 24VDC 15.65" X 6.37" X 3.43" CLASS 2 PSB-40W-UNI-24VDC-T-TB PSB-40W-UNI-24VDC-T-CP UNIVI PSB-2X40W-UNI-24VDC-T 2X40W 120-277VAC 24VDC 15.4" X 9.73" X 3.43" CLASS 2 PSB-2X40W-UNI-24VDC-T-TB PSB-2X40W-UNI-24VDC-T-TB PSB-2X40W-UNI-24VDC-T-CP • •	AUM SPECIFICATIONS 40W 60W 120-277VAC 120-277VAC 24VDC 120-277VAC 24VDC 24VDC 15.65" X 6.37" X 3.43" 15.65" X 6.37" X 3.43" CLASS 2 CLASS 2 PSB-40W-UNI-24VDC-T-TB PSB-60W-UNI-24VDC-T-GP VINIVERSAL POWER SUPPLIES & RECOMMENDED DIM PSB-2X40W-UNI-24VDC-T PSB-2X60W-UNI-24VDC-T 24VDC 24VDC 15.4" X 9.73" X 3.43" 15.4" X 9.73" X 3.43" CLASS 2 CLASS 2 PSB-2X60W-UNI-24VDC-T-TB PSB-2X60W-UNI-24VDC-T-CP PSB-2X60W-UNI-24VDC-T-CP PSB-2X60W-UNI-24VDC-T-CP PSB-2X60W-UNI-24VDC-T-CP PSB-2X60W-UNI-24VDC-T-CP

• Flicker free dimming

Aluminum casing for optimal heat dissipation

Isolated output power per e and UL safety requirements
UL & ETL recognized/ listed, meets UL 8750, 1310 requirements

Auto-reset; short circuit, overload and thermal protection

· Class 2 power supply

• Efficient, High power factor > 0.90

*Title 24 with JA8 listed PureEdge products and systems

• The Solid State Constant Voltage Uni-Power Supply is compatible with most commercially available Dimmers:

- Triac Dimmer: (Forward Phase) Typically used for the dimming of Incandescent and Low Voltage Magnetic Transformers - ELV Dimmer: (Reverse Phase) Dimming of Electronic Low Voltage Transformers and Power Supplies used for LED lighting - 0-10 Dimmer : Dims the Low Voltage side of a 0-10 volt power supply commonly used in large scale lighting or commercial

applications.

 The Uni-Power Supply is recommended with any Siemens/Murray brand of arc fault breaker to overcome the issues with tripping the breakers with ELV

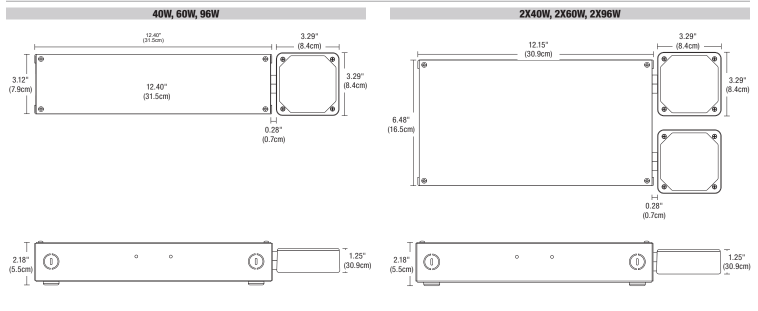
Low Voltage Drivers.

FIXTURE TYPE

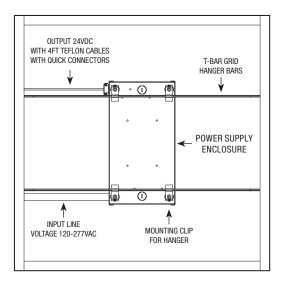
24VDC, UNIVERSAL DIMMING (ELV, TRIAC, 0-10V) STATIC WHITE & WARM DIM FOR TRACK HEADS

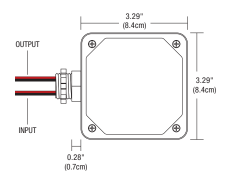
REV 04.22.25

POWER SUPPLY DIMENSIONS & DIAGRAMS



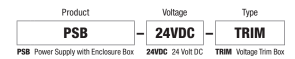
T-BAR GRID CEILING





VOLTAGE TRIM BOX

Voltage Trim Box is included with power supply. Mounts in 1/2" knock-outs. The part number below is to be used for replacement only.



PROJECT

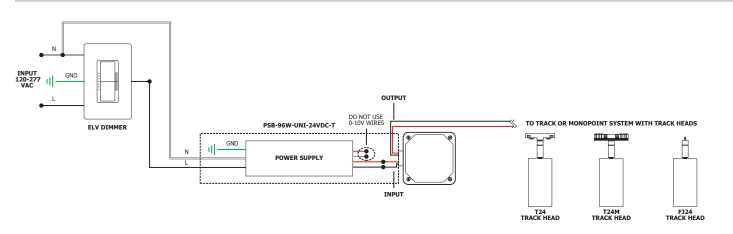
FIXTURE TYPE

DATE

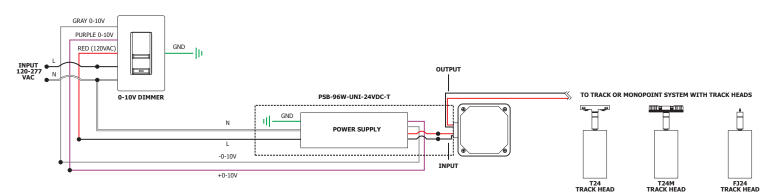
24VDC, UNIVERSAL DIMMING (ELV, TRIAC, 0-10V) STATIC WHITE & WARM DIM FOR TRACK HEADS

REV 04.22.25

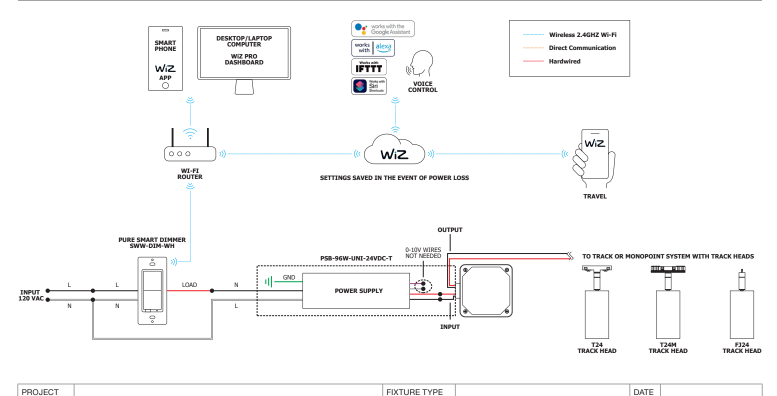
ELV WIRING DIAGRAM



0-10V WIRING DIAGRAM



SMART WIRING DIAGRAM & NETWORK TOPOGRAPHY



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

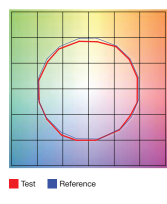
CEILING TM30 DATA LED 24VDC TRACK HEAD



REV 04.22.25

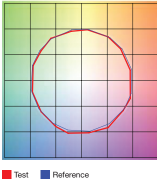
TM-30-15 DATA: The data below is for Tubo. Consistent color temperatures among multiple track heads is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

2400K | Rf: 91.2 | Rg: 96.8 Color Vector Graphic



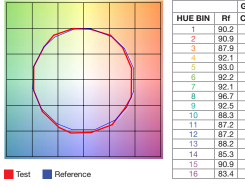
		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	92.0	-2.4%	1.5%	
2	94.7	-2.1%	0.0%	
3	95.4	-1.9%	-0.1%	
4	88.7	-6.7%	-3.1%	
5	92.8	-5.6%	1.0%	
6	92.7	-3.4%	3.4%	
7	89.9	-4.3%	4.1%	
8	92.4	-1.4%	4.4%	
9	89.0	-0.6%	5.8%	
10	88.9	0.4%	6.2%	
11	89.7	4.0%	5.4%	
12	92.6	3.0%	-0.7%	
13	90.9	1.1%	-7.0%	
14	89.9	0.5%	-5.8%	
15	92.1	-3.2%	0.1%	
16	88.9	-1.7%	-6.3%	

3000K | Rf: 88.1 | Rg: 99.7 Color Vector Graphic



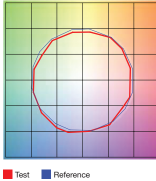
		-		
		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	92.5	-3.1%	0.3%	
2	93.3	-2.3%	1.9%	
3	90.9	-0.8%	3.9%	
4	94.3	-1.1%	1.4%	
5	92.5	-2.6%	1.5%	
6	96.4	1.2%	-0.3%	
7	92.6	-2.5%	-0.0%	
8	96.9	-1.4%	0.2%	
9	92.3	-1.8%	4.3%	
10	86.6	-0.7%	7.0%	
11	86.5	2.4%	8.2%	
12	89.8	5.9%	1.7%	
13	93.9	2.6%	-2.7%	
14	89.4	5.1%	-5.8%	
15	90.1	-0.1%	-4.7%	
16	86.5	0.3%	-9.7%	

3000D | Rf: 89.8 | Rg: 101.4 Color Vector Graphic



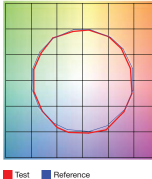
		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	90.2	-4.2%	1.5%	
2	90.9	-2.0%	3.7%	
3	87.9	0.8%	5.5%	
4	92.1	-0.9%	0.6%	
5	93.0	1.5%	1.6%	
6	92.2	3.9%	-0.2%	
7	92.1	-0.3%	-2.0%	
8	96.7	0.0%	-1.2%	
9	92.5	-0.6%	3.7%	
10	88.3	1.1%	7.0%	
11	87.2	4.1%	7.4%	
12	87.2	6.7%	-1.0%	
13	88.2	3.8%	-7.2%	
14	85.3	4.3%	-9.9%	
15	90.9	-2.2%	-3.6%	
16	83.4	-2.2%	-11.2%	

2700K | Rf: 87.7 | Rg: 96.1 Color Vector Graphic



			GRAPHIC SHIFTS %		
	HUE BIN	Rf	CHROMA	HUE	
_	1	88.0	-4.3%	2.6%	
	2	91.6	-2.4%	2.0%	
	3	93.7	-1.4%	1.9%	
	4	88.9	-5.6%	-3.1%	
	5	92.3	-5.5%	-0.5%	
	6	92.9	-3.5%	0.1%	
	7	84.5	-7.5%	4.6%	
	8	90.8	-3.0%	4.4%	
_	9	84.5	-1.3%	8.3%	
	10	83.9	2.0%	9.8%	
	11	87.2	5.3%	7.1%	
	12	89.2	5.4%	-2.6%	
	13	88.7	0.3%	-7.8%	
	14	86.8	1.7%	-9.3%	
	15	87.6	-5.4%	-1.3%	
	16	83.6	-3.3%	-9.5%	

3500K | Rf: 86.1 | Rg: 95.5 Color Vector Graphic



			GRAPHIC SHIFTS %	
	HUE BIN	Rf	CHROMA	HUE
_	1	90.8	-3.8%	0.3%
	2	92.3	-2.8%	2.1%
	3	89.7	-1.0%	4.3%
	4	92.6	-1.4%	1.7%
	5	91.8	-3.1%	1.3%
	6	96.2	0.8%	-0.4%
	7	92.9	-3.2%	0.2%
	8	94.3	-2.5%	1.5%
	9	90.4	-2.5%	5.2%
	10	84.3	-1.4%	9.5%
	11	83.1	3.5%	9.8%
	12	88.2	4.8%	3.4%
	13	94.0	2.7%	-2.0%
	14	88.7	5.9%	-5.8%
	15	88.7	0.7%	-5.9%
	16	86.8	-0.7%	-6.7%

FIXTURE TYPE