DESIGNED BY GREGORY KAY | ASSEMBLED IN AMERICA

# **RADIANT LARGE TRACK HEAD**

24VDC, WITH INTEGRATED LED, STATIC WHITE & WARM DIM TECHNOLOGY



REV 05.28.24

24VDO, WITH INTEGRALED ELD, STATIO WHITE & WARRING DIN TEORING EOCH



### DESCRIPTION

The Radiant Large track head forms the perfect marriage of technology and stealth design. This 14-watt, Low Voltage 24VDC fixture is offered with your choice of beam spreads, optional field-changeable lenses available. The flat-back cylinder with a radiant heat sink swivels 90° vertically and 360° horizontally. Available in 5 color temperatures, including Warm Dim (30D), that dims from 3000K-1800K exhibiting designer-grade color rendering as high as 98 CRI and R9-92. Made from Billet Aluminum, producing a high degree of precision and maximum light output within a small package. Radiant Large is ideal for upscale residential, commercial, and retail environments. 5-year pro-rated warranty. For custom quotes and layout assistance, send your drawings and ideas to our design team: <a href="mailto:design@PureEdgeLighting.com">design@PureEdgeLighting.com</a>.

#### **MOUNTING OPTIONS**

Compatible with TruTrack Recessed Track (TR24-1C, TR24-2C) Pipeline Systems including Modular Suspension, Pipeline Track Suspension with Up Light and Pipeline Stem Mount Wall/Display (P1SDM, PT, PSTU2CR, PSTU2CR) and Surface Mount track (TS24-1C)

### REMOTE POWER SUPPLIES (SOLD SEPARATELY)

24VDC, Class 2 wiring

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

#### LAMPING

		R	EAM ANGLE REFERENCE 45	50				
COLOR TEMPERATURE	24K	27K	30K	30D	35K			
TOTAL LUMENS	1389	1161	1199	838	1422			
WATTS	14	14	14	14	14			
LUMENS PER WATT (Im/w)	99	83	86	58	102			
CRI	97	92	93	97	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		60,00	00 Hours, 70% Lumen Mainter	nance				



Additional lenses can be ordered and changed in the field offered in **NS** (10°), **SP** (20°), **NF** (35°), **FL** (45°), **WF** (60°) beam spread options.

# **APPLICATIONS**

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

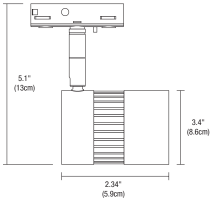
# WARRANTY / LABELS

Pro-rated 5 year warranty. Assembled in America, ETL (Conforms to UL1598 and CSA 22.2 #250.0) RoHs, Title 24 JA8 with universal power supplies 27K> CCT.

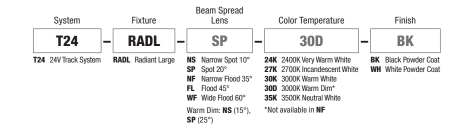


T24-RADL-SP-30K-BK





PRO.



OJECT	FIX	IXTURE TYPE	DATE	



# **RADIANT LARGE TRACK HEAD**





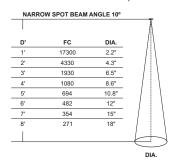
REV 05.28.24

### Additional Lenses and Accessories

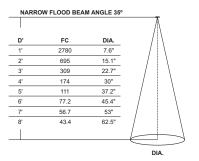
	RADIANT L	ARGE LENS	SNOOT	LOUVER	FOCUS LENS	LINEAR SPREAD FILM
ORDERING CODE	STATIC WHITE LEN-RADL-NS-SW LEN-RADL-SP-SW LEN-RADL-NF-SW LEN-RADL-FL-SW LEN-RADL-WF-SW	WARM DIM LEN-RADL-NS-WD LEN-RADL-SP-WD LEN-RADL-FL-WD LEN-RADL-WF-WD	STB16-BK STB16-WH (WHITE SHELL)	L016-H	LF-RADL-SF (SOFT FOCUS), MF (MEDIUM FOCUS), WF (WIDE FOCUS)	LF-RADL-LS
LENS SIZE	INS SIZE 2" (50mm) Diameter					Linear spread film: directs the light into an elongated
BEAM SPREADS	NS (10°), SP (20°), NF (35°), FL (45°), WF (60°)	NS (15°), SP (25°), FL (45°), 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.

### RADIANT LARGE Photometric Data using 3000K CCT

# ${\bf D}$ - Distance from fixture $\mid$ ${\bf FC}$ - Initial foot candles at the center of beam $\mid$ ${\bf DIA}$ - Diameter

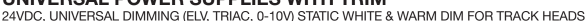


SPOT E	BEAM ANGLE 20	0	
- 1			$\Lambda$
D'	FC	DIA.	/!\
1'	2582	4.3"	/   \
2'	1860	8.6"	/   \
3'	828	13"	/   \
4'	466	17.3"	/   \
5'	298	21.6"	/   \
6'	207	25.9"	/   \
7'	152	30.2"	/   \
8'	117	34.6"	/ \
			DIA.



FLOOD	BEAM ANGLE	45°		
D'	FC	DIA.	/ \	
1'	1610	9.8"	/	\
2'	403	18"	/	\
3'	179	29.2"	/	\
4'	101	40"	/	\
5'	64.5	48"	/	\
6'	44.8	58.3"	/	\
7'	32.9	68"	/	/
8'	25.2	80"	/	
			DIA.	

D'	FC	DIA.	
1'	561	16.2"	
2'	140	32.4"	
3'	62.3	48"	
4'	35	64.8"	
5'	22.4	81"	
6'	15.6	97.2"	
7'	11.4	113.4"	
8'	8.8	129.6"	
1			/







#### **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: <a href="mailto:design@PureEdgeLighting.com">design@PureEdgeLighting.com</a>.

#### **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

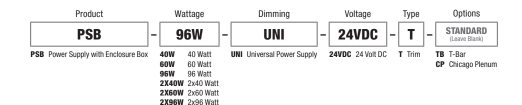
Leviton: IP710-DL

### **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.



PROJECT FIXTURE TYPE DATE





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

REV 05.28.24

	UNIV	ERSAL POWER SUPPLIES & RECOMMENDED DIM	MERS
	PSB-40W-UNI-24VDC-T	PSB-60W-UNI-24VDC-T	PSB-96W-UNI-24VDC-T
			<u></u>
ODDEDING CODE	6		6
ORDERING CODE			
	0	0	9
		SPECIFICATIONS	
MAXIMUM LOAD	40W	60W	96W
NPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC
UTPUT VOLTAGE	24VDC	24VDC	24VDC
IMENSIONS	15.65" X 6.37" X 3.43"	15.65" X 6.37" X 3.43"	15.65" X 6.37" X 3.43"
LASSIFICATION	CLASS 2	CLASS 2	CLASS 2
-BAR MOUNTING	PSB-40W-UNI-24VDC-T-TB	PSB-60W-UNI-24VDC-T-TB	PSB-96W-UNI-24VDC-T-TB
BAR CHICAGO PLENUM	PSB-40W-UNI-24VDC-T-CP	PSB-60W-UNI-24VDC-T-CP	PSB-96W-UNI-24VDC-T-CP
	UNIV	ERSAL POWER SUPPLIES & RECOMMENDED DIM	MERS
	PSB-2X40W-UNI-24VDC-T	PSB-2X60W-UNI-24VDC-T	PSB-2X96W-UNI-24VDC-T
ORDERING CODE			
	9	9	9
		SPECIFICATIONS	
AXIMUM LOAD	2X40W	2X60W	2X96W
IPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC
UTPUT VOLTAGE	24VDC	24VDC	24VDC
IMENSIONS	15.4" X 9.73" X 3.43"	15.4" X 9.73" X 3.43"	15.4" X 9.73" X 3.43"
LASSIFICATION	CLASS 2	CLASS 2	CLASS 2
-BAR MOUNTING	PSB-2X40W-UNI-24VDC-T-TB	PSB-2X60W-UNI-24VDC-T-TB	PSB-2X96W-UNI-24VDC-T-TB
-BAR CHICAGO PLENUM	PSB-2X40W-UNI-24VDC-T-CP	PSB-2X60W-UNI-24VDC-T-CP	PSB-2X96W-UNI-24VDC-T-CP
		ELV DIMMING & CONTROLS	
UTRON DIVA: DVELV-300P	•	•	•
UTRON SKYLARK: SELV-300P	•	•	•
UTRON RADIO RA3: RR-PROC3-XX	•	•	•
UTRON MAESTRO: MAELV-600	•	•	•
EGRAND ADORNE: ADTP-703TUM4	•	•	•
		0-10 DIMMING & CONTROLS	
HILIPS SUNRISE: SR1200ZTUNV	•	•	•
UTRON DIVA: DVTV-WH, DVSTV-WH	•	•	•
JTRON NOVA T: NTSTV-DV-XX	•	•	•
UTRON GRAFIX EYE QS: QSGRJ-XP	•	•	•
UTRON RADIO RA3: RR-PROC3-XX	•	•	•
EVITON: LEV40050	•	•	•
EVITON IP710-LFZ	•	•	•
EGRAND: ADPD4FBL3P2W4	•	•	•
EGRAND RADIANT: RH703PTUW		•	•
LUNAND NADIANI. NII/USFIUW	•		
EURAND NADIANT. NII/OSFTOW	•	TRIAC DIMMING & CONTROLS	
	•	TRIAC DIMMING & CONTROLS	•
UTRON SKYLARK: S2-L-WH			•
UTRON SKYLARK: S2-L-WH UTRON DIVA DVLV-600P-WH	•	•	
UTRON SKYLARK: S2-L-WH UTRON DIVA DVLV-600P-WH UTRON DIVA DVLV-603P-WH	•	•	•
UTRON SKYLARK: S2-L-WH UTRON DIVA DVLV-600P-WH UTRON DIVA DVLV-603P-WH UTRON MAESTRO MALV-600-WH	•	•	•
LUTRON SKYLARK: S2-L-WH LUTRON DIVA DVLV-600P-WH LUTRON DIVA DVLV-603P-WH LUTRON MAESTRO MALV-600-WH LUTRON MAESTRO MALV-1000-WH LUTRON MAESTRO MAR-XX	• • • •	•	•

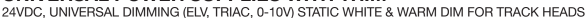
INVERSAL BOWER OURNIES & RESOLUTIONER BUILDER

- · 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
- $\bullet \ \ \text{Efficient, High power factor} > 0.90$
- \*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 **PROJECT** DATE

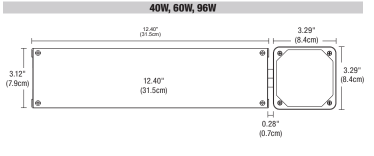


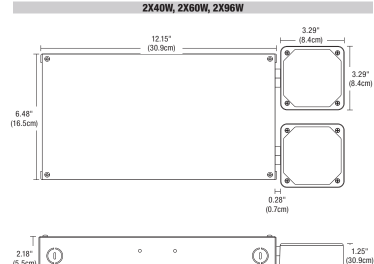




(30.9cm)

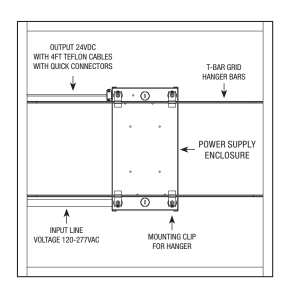
### **POWER SUPPLY DIMENSIONS & DIAGRAMS**

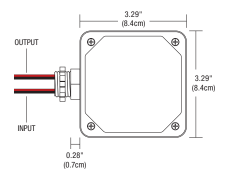






### T-BAR GRID CEILING

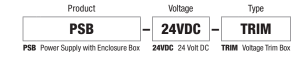




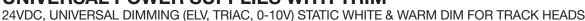
# **VOLTAGE TRIM BOX**

(5.5cm)

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.

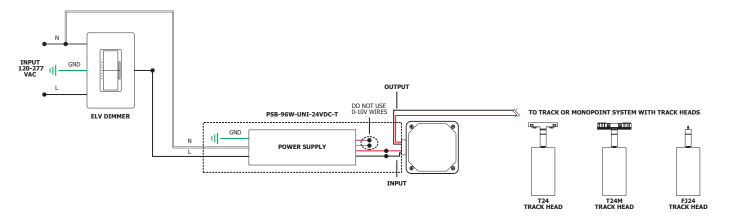


FIXTURE TYPE DATE **PROJECT** 

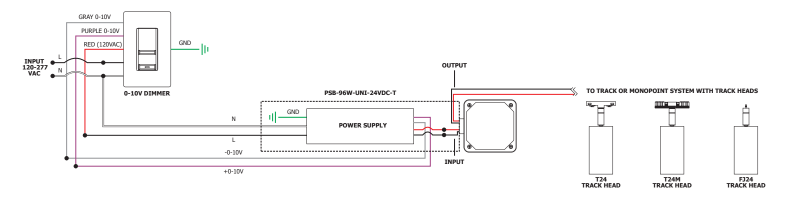




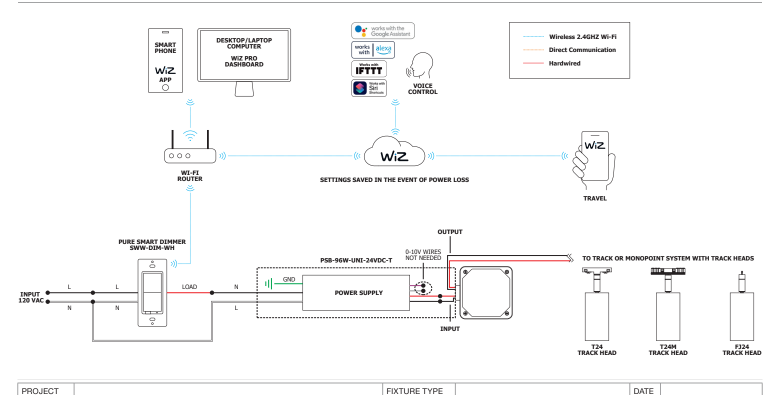
### **ELV WIRING DIAGRAM**



#### 0-10V WIRING DIAGRAM



### **SMART WIRING DIAGRAM & NETWORK TOPOGRAPHY**



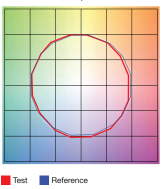
DATE



**TM-30-15 DATA**: The data below is for Radiant Large. 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: 91.0 | Rg: 99.6

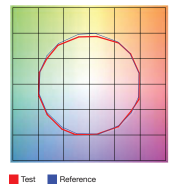
Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	90.1	-4.6%	-0.3%
2	90.6	-4.0%	2.7%
3	88.6	-1.6%	5.1%
4	93.1	-0.9%	2.7%
5	94.6	1.1%	3.3%
6	94.6	2.9%	1.0%
7	94.1	-0.2%	-2.7%
8	97.1	-0.9%	-1.2%
9	94.5	-2.4%	1.0%
10	90.3	-2.5%	4.5%
11	88.6	1.5%	7.1%
12	89.2	4.1%	1.5%
13	90.6	3.4%	-5.3%
14	84.5	3.5%	-8.9%
15	92.3	-0.5%	-4.7%
16	85.4	-2.9%	-9.4%

# 2700K | Rf: 93.3 | Rg: 98.8

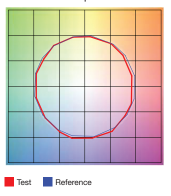
### Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	95.9	0.3%	0.7%
2	95.5	0.6%	-2.0%
3	93.7	-0.8%	-2.8%
4	89.8	-5.2%	-4.0%
5	93.1	-5.2%	0.2%
6	93.9	-2.4%	2.9%
7	89.0	-3.1%	5.5%
8	93.6	0.5%	3.7%
9	92.9	1.2%	3.8%
10	92.7	2.0%	3.9%
11	93.7	3.2%	2.9%
12	93.7	2.7%	-1.8%
13	94.9	-0.7%	-3.4%
14	94.7	1.3%	-2.4%
15	92.9	-2.1%	2.0%
16	92.2	1.7%	-5.0%

### 3000K | Rf: 90.5 | Rg: 98.0

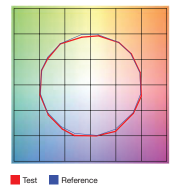
Color Vector Graphic



		GRAPHIC	SHIFTS %
<b>HUE BIN</b>	Rf	CHROMA	HUE
1	88.7	-5.3%	0.5%
2	90.7	-3.6%	2.8%
3	89.4	-1.7%	4.6%
4	93.3	-2.1%	1.4%
5	94.6	-0.8%	2.2%
6	96.2	0.6%	-0.2%
7	92.5	-3.4%	-0.9%
8	96.4	-1.7%	0.5%
9	92.0	-2.4%	3.7%
10	87.3	-1.1%	7.1%
11	87.6	1.7%	8.2%
12	89.2	4.8%	0.4%
13	90.6	2.5%	-5.7%
14	86.7	3.3%	-9.0%
15	90.9	-2.4%	-3.9%
16	84.1	-3.5%	-10.3%

### 3500K | Rf: 93.9 | Rg: 100.9

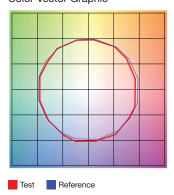
### Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	95.7	0.6%	0.3%
2	96.7	0.8%	-1.2%
3	96.0	0.2%	-1.0%
4	94.3	-2.5%	-1.9%
5	93.2	-4.8%	-0.2%
6	97.1	-0.3%	1.4%
7	93.8	-1.7%	3.2%
8	97.3	0.2%	1.3%
9	93.3	0.8%	4.2%
10	91.4	1.4%	5.2%
11	90.6	2.8%	4.5%
12	92.6	4.4%	0.5%
13	96.3	0.7%	-1.9%
14	93.9	3.6%	-1.8%
15	92.4	1.2%	-0.9%
16	91.5	2.3%	-3.3%

# **3000D** | Rf: 90.5 | Rg: 98.0

Color Vector Graphic



		GRAPHIC	SHIFTS %
<b>HUE BIN</b>	Rf	CHROMA	HUE
1	88.7	-5.3%	0.5%
2	90.7	-3.6%	2.8%
3	89.4	-1.7%	4.6%
4	93.3	-2.1%	1.4%
5	94.6	-0.8%	2.2%
6	96.2	0.6%	-0.2%
7	92.5	-3.4%	-0.9%
8	96.4	-1.7%	0.5%
9	92.0	-2.4%	3.7%
10	87.3	-1.1%	7.1%
11	87.6	1.7%	8.2%
12	89.2	4.8%	0.4%
13	90.6	2.5%	-5.7%
14	86.7	3.3%	-9.0%
15	90.9	-2.4%	-3.9%
16	84.1	-3.5%	-10.3%

l				
PROJECT	FIXTURE TYPE	DATE	1	