DESIGNED BY GREGORY KAY | ASSEMBLED IN AMERICA

RADIANT LARGE TRACK HEAD

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



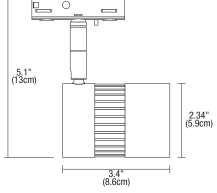
REV 06.23.22

24VDO, WITH INTEGRALED ELD, STATIO WITHE & WARRING DIM TEGRINGEOGR



T24-RADL-SP-30K-WH

T24-RADL-SP-30K-BK



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.

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

- Pure Smart™ WiZ Pro Power Supplies & Controls
- UNI Driver: Universal Dimming (TRIAC, ELV, 0-10V)

In-Wall Mounting Kits available for select power supplies

LAMPING

	BEAM ANGLE REFERENCE 45°					
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	60,000 Hours, 70% Lumen Maintenance					

ACCESSORIES

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.

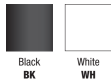
APPLICATIONS

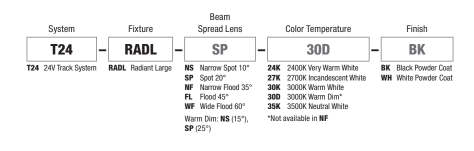
Designed for indoor use only, dry and damp locations. Ideal applications in Commercial, Retail, Residential, Hospitality, Education, and Healthcare Institutions.

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.

FINISHES





PROJECT	FIXTURE TYPE	DATE	



RADIANT LARGE TRACK HEAD





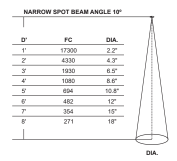
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Additional Lenses and Accessories

	RADIANT L	ARGE LENS	SNOOT	LOUVER	FOCUS LENS	LINEAR SPREAD FILM
ORDERING CODE	STATIC WHITE			L016-H	LF-RADL-SF (SOFT FOCUS), MF (MEDIUM FOCUS), WF (WIDE FOCUS)	LF-RADL-LS
LENS SIZE	2" (50mm	2" (50mm) Diameter				Linear spread film: directs the light into an elongated
BEAM SPREADS	NS (10°), SP (20°), NS (15°) SP (25°) redu		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

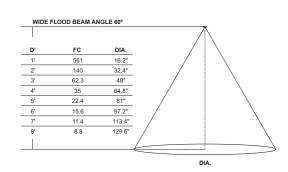
D - Distance from RADIANT LARGE fixture FC - Initial foot candles at the center of beam DIA - Diameter



SPOT E	BEAM ANGLE 20	0	
D'	FC	DIA.	Λ
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"	/
1			
			DΙΔ

NARRO	W FLOOD BEA	M ANGLE 35°	
			Λ
D'	FC	DIA.	/ \
1'	2780	7.6"	/ \
2'	695	15.1"	/ \
3'	309	22.7"	/ \
4'	174	30"	/ \
5'	111	37.2"	/ \
6'	77.2	45.4"	/ \
7'	56.7	53"	/ \
8'	43.4	62.5"	/ \
			DIA.

			/	\
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"	/	
			/	



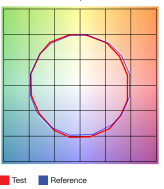


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TM-30-15 DATA: The data below is for Radiant Large. Consistent color temperatures among multiple track heads is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

2400K | Rf: 91.0 | Rg: 99.6

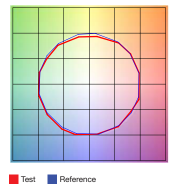
Color Vector Graphic



		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

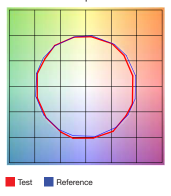
Color Vector Graphic



		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

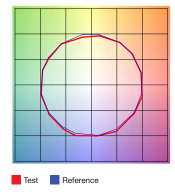
Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	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

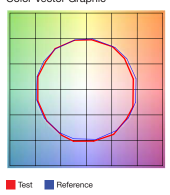
Color Vector Graphic



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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 %
HUE BIN	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%
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PROJECT	FIXTURE	TVDE	ATE
PROJECT		TIPE DA	ALE