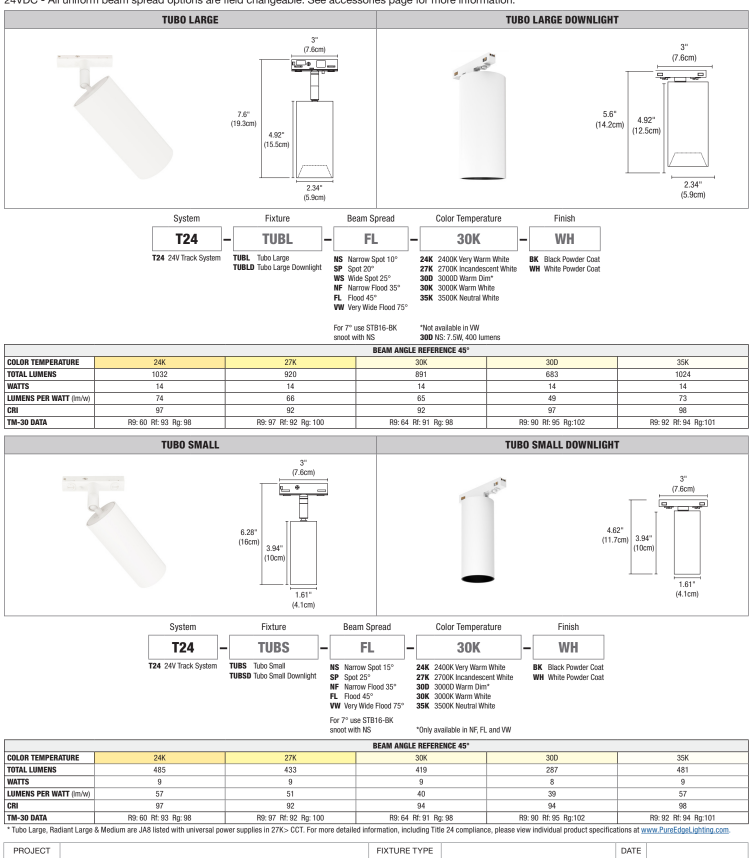
REV 01.18.22

PureEdge T24 Track Heads are Compatible with TruTrack[®] (TR24-1C, TR24-2C) Pipeline Systems including Modular Suspension, Pipeline Track Suspensions and Pipeline Stem Mount Wall/Display (P1SDM, PT, PSTU2CR, PSTU2CR) and Surface Mount track (TS24-1C).

24VDC - All uniform beam spread options are field changeable. See accessories page for more information.



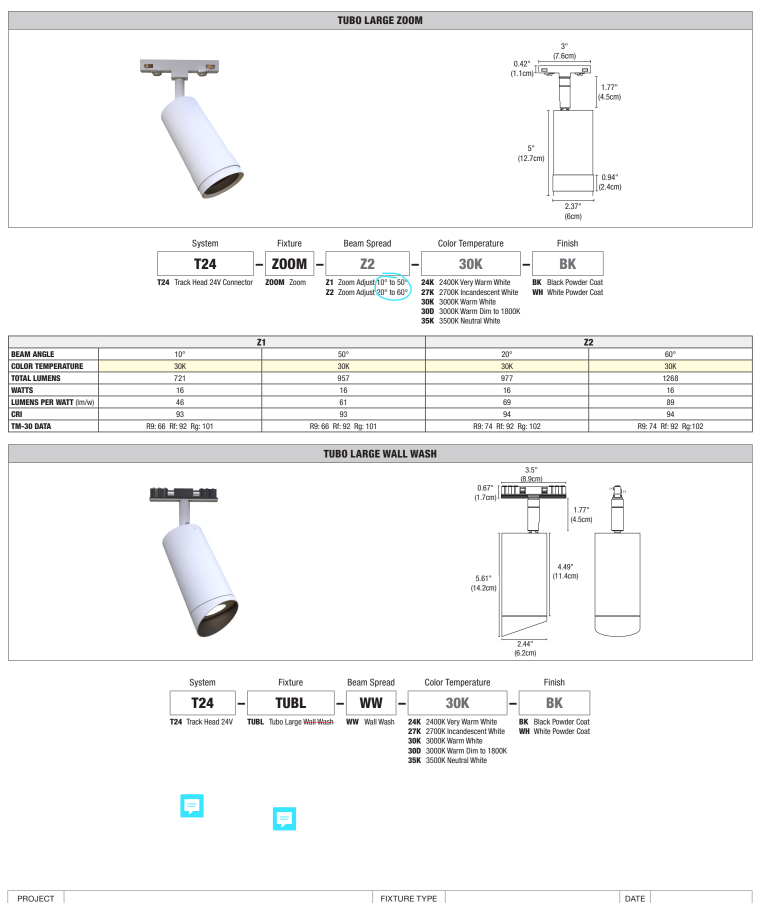
www.PureEdgeLighting.com | Phone: 773.770.1195 | 1718 W. Fullerton Ave. Chicago, IL 60614 For custom design and layout assistance, send drawings to design@PureEdgeLighting.com



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



REV 01.18.22



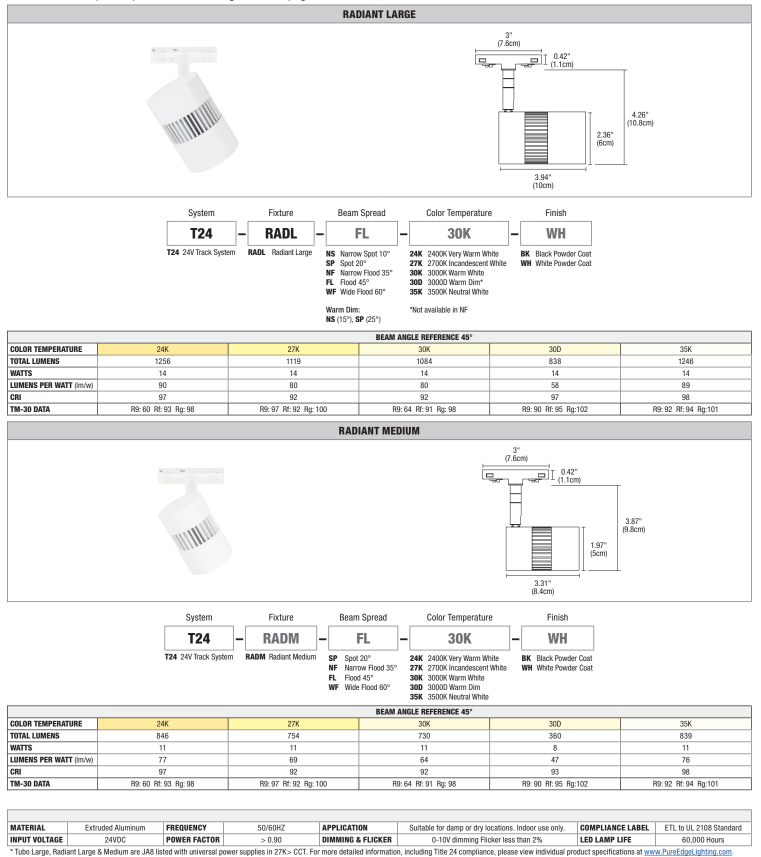
For custom design and layout assistance, send drawings to design@PureEdgeLighting.com





All uniform beam spread options are field changeable. See page 4 for additional accessories.

REV 01.18.22



PROJECT	FIXTURE TY	'E	DATE	
	www.PureEdgeLighting.com Phone: 773.770.1195 17	8 W. Fullerton Ave. Chicago, IL 60614		
	For custom design and layout assistance, send drawings t	design@PureEdgeLighting.com		

3



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



Additional Ler	nses and Accesso	ories							REV 01.18.22
	TUBO LAF	RGE LENS	SN	00T		LOUVER	F	OCUS LENS	LINEAR SPREAD FILM
			8	8					
ORDERING CODE	STATIC WHITE LEN-2-ILO-NS-SW LEN-2-ILO-SP-SW LEN-2-ILO-WS-SW LEN-2-ILO-VW-SW LEN-2-ILO-NF-SW LEN-2-ILO-FL-SW LEN-2-ILO-VW-SW	WARM DIM LEN-2-ILO-NS-WD LEN-2-ILO-SP-WD LEN-2-ILO-NF-WD LEN-2-ILO-FL-WD	STB16-BK STB16-WH (WHITE SHELL)	ST16-BK St16-WH		L016-H	MF	BL-SF (SOFT FOCUS), (MEDIUM FOCUS), F (WIDE FOCUS)	LF-TUBL-LS
REFLECTOR SIZE	Conical snoot creates a 7° Beam spread and is designed to reduce a spill and control glare.		lare.	Hexcell louver eliminates glare. 0.125" Thickness.	wit Diffuse	ocus lens is included every track head. is the beam, providing form illumination.	Linear spread film: directs the light into an elongated 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 SM	ALL LENS	SN	00T		LOUVER	F	OCUS LENS	LINEAR SPREAD FILM
ORDERING CODE	STATIC WHITE LEN-1.4-EVA-NS-SW LEN-1.4-EVA-SP-SW LEN-1.4-EVA-NF-SW LEN-1.4-EVA-FL-SW LEN-1.4-EVA-VW-SW	WARM DIM LEN-1.4-EVA-NF-WD LEN-1.4-EVA-FL-WD LEN-1.4-EVA-VW-WD		TUBS-ST-BK TUBS-ST-BK LO16-H MF (MEDIUM FOCUS), WF (WHITE SHELL) WF (WHITE FOCUS)		(MEDIÙM FOCUS),	LF-TUBS-LS		
REFLECTOR SIZE BEAM SPREADS	1.375" (35m NS (15°), SP (2 FL (45°),	25°), NF (35°),	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.	are. Soft focus lens is included with every track head. using 1 Diffuses the beam, providing uniform illumination. art. 35° elongate		Linear spread film: directs the light into an elongated beam. Typical applications using 10°, 15°, 25° include illuminating landscape orienter art. 35°, 40°, 60° create an elongated oval typically used for wall washing.	
	RADIANT L	ARGE LENS	SN	00T		LOUVER	F	OCUS LENS	LINEAR SPREAD FILM
ORDERING CODE	STATIC WHITE LEN-2-CAR-NS-SW LEN-2-CAR-SP-SW LEN-2-CAR-NF-SW LEN-2-CAR-FL-SW LEN-2-CAR-WF-SW	WARM DIM LEN-2-CAR-NS-WD LEN-2-CAR-SP-WD LEN-2-CAR-FL-WD LEN-2-CAR-WF-WD		16-BK WHITE SHELL)		L016-H	LF-RADL-SF (SOFT FOCUS), MF (MEDIUM FOCUS), WF (WIDE FOCUS)		LF-RADL-LS
REFLECTOR SIZE BEAM SPREADS	2" (50mm) NS (10°), SP (20°), NF (35°),FL (45°), WF (60°)	Diameter 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. 0.125" Thickness. Diffus		wit Diffuse	ocus lens is included every track head. Is the beam, providing form illumination.	Linear spread film: directs the light into an elongated 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 M	EDIUM LENS	LOUVER			FOCUS LENS		LINEAR	SPREAD FILM
ORDERING CODE	STATIC WHITE LEN-1.4-EVA-SP-SW LEN-1.4EVA-NF-SW LEN-1.4-EVA-FL-SW LEN-1.4-EVA-WF-SW	WARM DIM LEN-1.4-EVA-SP-WD LEN-1.4-EVA-NF-WD LEN-1.4-EVA-FL-WD LEN-1.4-EVA-WF-WD	L011-H LF-RADM-SF (SOFT FOCUS) MF (MEDIUM FOCUS), WF (WIDE FOCUS)			-RADM-LS			
REFLECTOR SIZE BEAM SPREADS	2" Diameter x .125"		" Thick.	Soft focus lens is included with every track head. Diffuses the beam, providing uniform illumination.					
PROJECT			I	FIXTURE		V. Fullerton Ave. Chica		DATE	

www.PureEdgeLighting.com | Phone: 773.770.1195 | 1718 W. Fullerton Ave. Chicago, IL 60614 For custom design and layout assistance, send drawings to design@PureEdgeLighting.com



REV 01.18.22

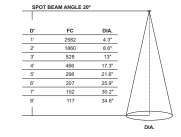
TUBO LARGE Photometric Data

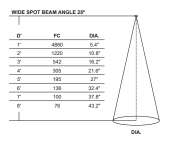
D - Distance from fixture

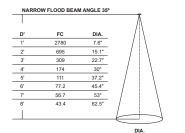
 $\ensuremath{\text{FC}}$ - Initial foot candles at the center of beam

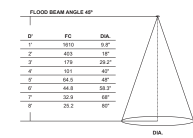
DIA - Diameter

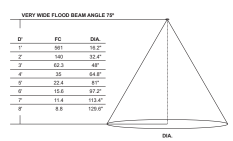










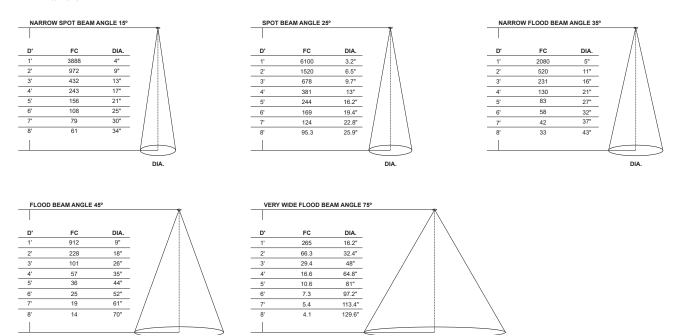


TUBO SMALL Photometric Data

D - Distance from fixture

FC - Initial foot candles at the center of beam **DIA** - Diameter

DIA.



	FIXTURE TYPE		DATE	
www.PureEdgeLighting.com Phone: 773.7	70.1195 1718 V	V. Fullerton Ave. Chicago, IL 60614		
For custom design and layout assistance, ser	nd drawings to de	esign@PureEdgeLighting.com		

DIA.

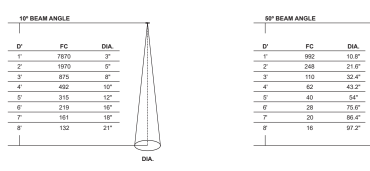
5



TUBO ZOOM Z1 Photometric Data

D - Distance from fixture

FC - Initial foot candles at the center of beam DIA - Diameter



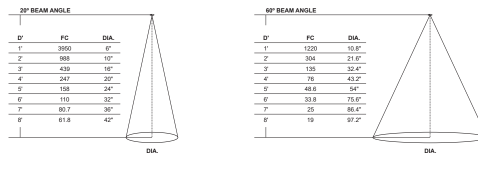
TUBO LARGE ZOOM Z2 Photometric Data

D - Distance from fixture

FC - Initial foot candles at the center of beam **DIA** - Diameter

DIA - Diameter

PROJECT



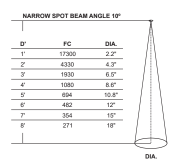
DIA.

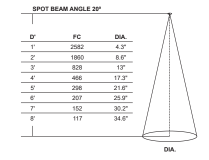
REV 01.18.22

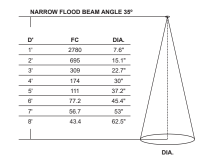
RADIANT LARGE Photometric Data

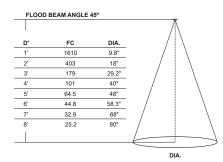
D - Distance from fixture

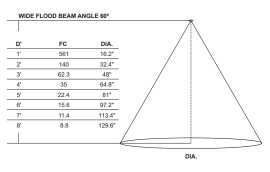
FC - Initial foot candles at the center of beam DIA - Diameter









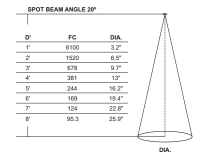


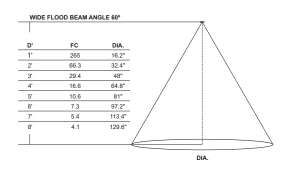
RADIANT MEDIUM Photometric Data

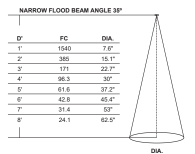
D - Distance from fixture

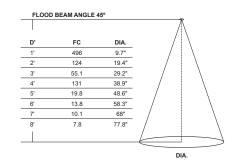
FC - Initial foot candles at the center of beam

DIA - Diameter









DATE

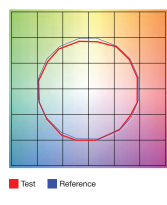
FIXTURE TYPE



REV 01.18.22

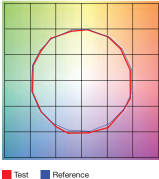
TM-30-15 DATA: Consistent color temperatures among multiple track heads is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

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



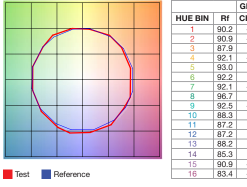
		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	92.0	-2.4%	1.5%	
2	94.7	-2.1%	0.0%	
3	95.4	-1.9%	-0.1%	
4	88.7	-6.7%	-3.1%	
5	92.8	-5.6%	1.0%	
6	92.7	-3.4%	3.4%	
7	89.9	-4.3%	4.1%	
8	92.4	-1.4%	4.4%	
9	89.0	-0.6%	5.8%	
10	88.9	0.4%	6.2%	
11	89.7	4.0%	5.4%	
12	92.6	3.0%	-0.7%	
13	90.9	1.1%	-7.0%	
14	89.9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



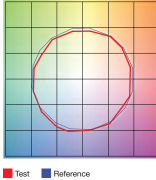
		GRAPHIC SHIFTS %		
HUE BI	N Rf	CHROMA	HUE	
 1	92.5	-3.1%	0.3%	
2	93.3	-2.3%	1.9%	
3	90.9	-0.8%	3.9%	
4	94.3	-1.1%	1.4%	
5	92.5	-2.6%	1.5%	
6	96.4	1.2%	-0.3%	
7	92.6	-2.5%	-0.0%	
8	96.9	-1.4%	0.2%	
9	92.3	-1.8%	4.3%	
10	86.6	-0.7%	7.0%	
11	86.5	2.4%	8.2%	
12	89.8	5.9%	1.7%	
13	93.9	2.6%	-2.7%	
14	89.4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



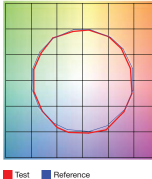
1			GRAPHIC	SHIFTS %
Í	HUE BIN	Rf	CHROMA	HUE
	1	90.2	-4.2%	1.5%
	2	90.9	-2.0%	3.7%
	3	87.9	0.8%	5.5%
	4	92.1	-0.9%	0.6%
	5	93.0	1.5%	1.6%
	6	92.2	3.9%	-0.2%
	7	92.1	-0.3%	-2.0%
	8	96.7	0.0%	-1.2%
	9	92.5	-0.6%	3.7%
	10	88.3	1.1%	7.0%
	11	87.2	4.1%	7.4%
	12	87.2	6.7%	-1.0%
	13	88.2	3.8%	-7.2%
	14	85.3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

Color Vector Graphic



	GRAPHIC SHIFTS			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%	

2700K | Rf: 87.7 | Rg: 96.1



DATE