

24VDC REMOTE POWER, RECESSED TWO-CIRCUIT TRACK SYSTEM

REV 03.25.22

DESIGNED BY GREGORY KAY I US PATENT ISSUED | ASSEMBLED IN AMERICA





DESCRIPTION

This innovative, two-circuit TruTrack[®] system features magnetic track head connectors. TruTrack[®] is a plaster-in recessed 24VDC two circuit track system allowing for two groups of fixtures to switch and dim independently. Only as thick as the 5/8" drywall, the TruTrack[®] patented design is precision engineered to blend seamlessly within drywall surfaces, eliminating the need for joist modification, and provides more flexibility to make turns along the ceiling. For a clean architectural aesthetic, a paintable slot cover is supplied with TruTrack[®] leaving only the track head visible once installed.

FEATURES

- Two-circuit system, with two power supplies, allow for independent switching and dimming
- Magnetic Track Heads easily attach to the track and adjust, tilt, and rotate using a single hand with easy installation while on a ladder.
- Designed for use with 24VDC Universal Remote Power Supplies up to 40' away
- Magnetic Track Heads are available in five color temperatures including Warm Dim (30D)
- Track Head Lumen Output up to 1256 Lumens with multiple fixed and adjustable beam spread options
- Designer-grade Color Rendering 95CRI
- Power Feeds offered in End, Center, L, T and X shapes, up to two 200 Watt power supplies before re-feeding, 800 Watts (4 x up to 200W) at Center Feed
- Recessed TruTrack[®] Channel is available in 2', 4', 6' and 8' lengths, with the ability to be cut in the field
- Opaque White Plastic Slot Cover is included with TruTrack[®] Channel to hide Recessed Track Slot and may be painted to match the ceiling

FINISH & MATERIAL

- White Powder Coat
- Extruded Aluminum Channel, conductors are a pair of #10 Gauge Copper Busbar

POWER SUPPLY AND DIMMING (SOLD SEPARATELY)

24VDC, Remote Power

- UNI Driver: Universal Dimming (TRIAC, ELV, 0-10V)
- *In-Wall Mounting and drop ceiling Kits available for select power supplies

APPLICATIONS

Indoor use only. Ideal applications in residential, commercial, retail and hospitality environments.

WARRANTY / LABELS

5 year pro-rated warranty. Assembled in America

ETL (Conforms to UL 1598 and CSA 22.2 #250.0), Class 2 Under 100 Watts, 200 Watt UL2108



Magnetic Track Heads Easily Click Into Place

TruTrack® 5/8" Drywall Recessed Lighting:

An original, ground-breaking design from PureEdge Lighting – backed by over 30 years of precision manufacturing.

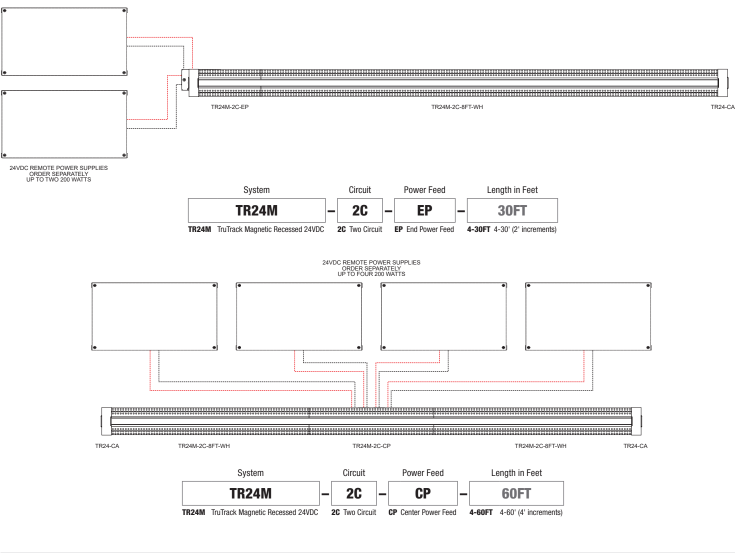
PROJECT		FIXTURE TYPE		DATE	
	www.PureEdgeLighting.com Phone: 773.77	70.1195 1718 V	V. Fullerton Ave. Chicago, IL 60614		1
	For custom design and layout assistance, ser	nd drawings to de	esign@PureEdgeLighting.com		







EASY KIT Straight with power, order fixture and power supplies separately



Kit includes end feed, track, track cover and end caps.

PROJECT

FIXTURE TYPE

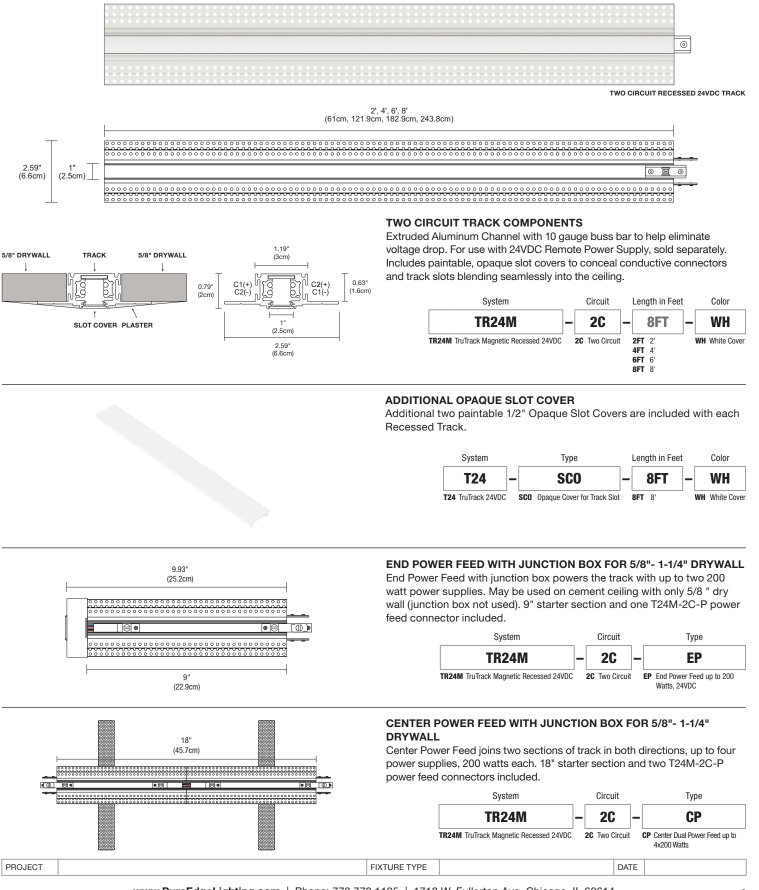
TRUTRACK[®] MAGNETIC BIY (BUILD IT YOURSELF)

24VDC REMOTE POWER, RECESSED TWO-CIRCUIT TRACK SYSTEM



REV 03.25.22

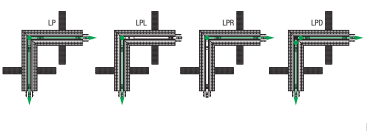
COMPONENTS





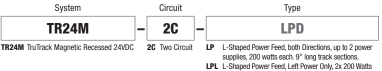
COMPONENTS

REV 03.25.22

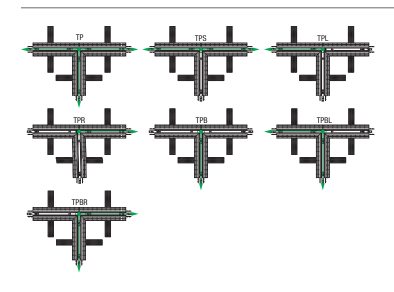


L-SHAPED POWER FEED FOR 5/8" DRYWALL WITH JUNCTION BOX & POWER CONNECTORS

L-Shaped Power Feed joins two sections of track at 90°. To power two channels with dual power supplies in both directions use **"LP"**. Use ordering code **"LPL"** for feeding the power to the left channel only, use **"LPR"** for right channel only. Use **"LPD"** to power two circuits in both directions using up to four power supplies. 9" starter section and two T24M-2C-P power feed connectors included.

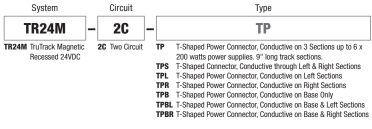


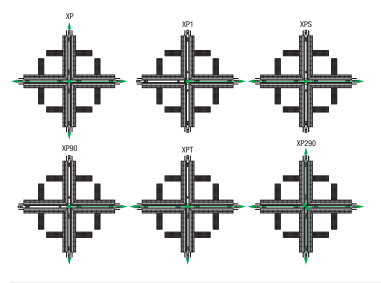
- LPR L shaped Power Feed, Right Power Only, 2x 200 Watts
- LPD L-Shaped Dual Power Feed, up to 4x 200 Watts



T-SHAPED POWER FEED WITH JUNCTION BOX FOR 5/8"- 1-1/4" DRYWALL & POWER CONNECTORS

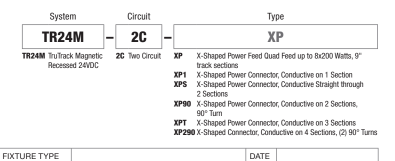
T-Shaped Power Feed joins three sections track 90° apart. For powering three channels use **"TP"** which mounts to a 4" junction box. for feeding the power to three section, for (Left to right), use **"TPS"** power two sections. For base to left use **"TPBL"**, for base to right **"TPBR"**, for base only **"TPB"**, left only **"TPL"** or right only **"TPR"**. Includes 9" starter sections and three T24M-2C-P power feed connectors.





X-SHAPED POWER FEED WITH JUNCTION BOX FOR 5/8"- 1-1/4" DRYWALL & POWER CONNECTORS

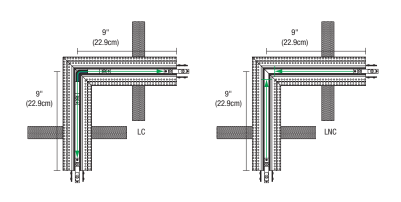
X-Shaped Power Feed joins four sections of track 90° apart. For powering all four channels use "**XP**" which mounts to a 4" junction box. For feeding the power to one section use "**XP1**", for straight through two sections "**XPS**", for two sections with 90° turn "**XP90**", for a T-Shaped section use "**XPT**", "**XP290**" powers four sections with two 90° turns. Mounts to 4" junction box. Includes 9" starter sections and four T24M-2C-P power feed connectors.



PROJECT

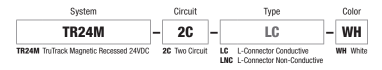


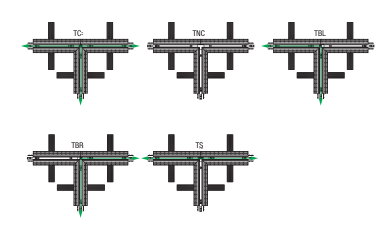
Indicates 24VDC Power Flow



L-SHAPED CONNECTOR

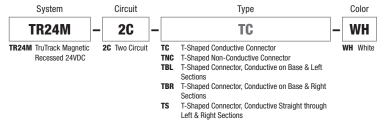
L-Shaped Connector joins two sections of track 90° apart, conducting the power **"LC"** or isolating the power **"LNC"**. Order Non-Conductive when adding two Power Supplies in a square configuration.

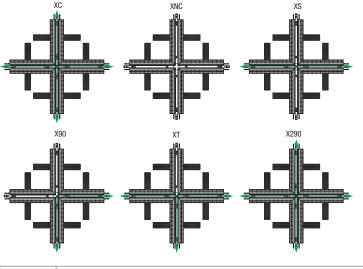




T-SHAPED CONNECTOR

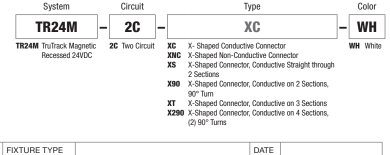
T-Shaped Connector joins three sections of track 90° apart. It isolates the power of each section "**TNC**"; or electrically conducts the power to section(s): all sections "**TC**", base to left section "**TBL**", base to right section "**TBR**" or straight from left to right section "**TS**".





X-SHAPED CONNECTOR

X-Shaped Connector joins four sections of track 90° apart. It isolates the power of each section "**XNC**" or electrically conducts the power to section(s): all sections "**XC**", straight through two sections "**XS**", two sections with 90° turn "**X90**", four sections with two 90° turns "**X290**" or in a T-Shaped section "**XT**".



PROJECT

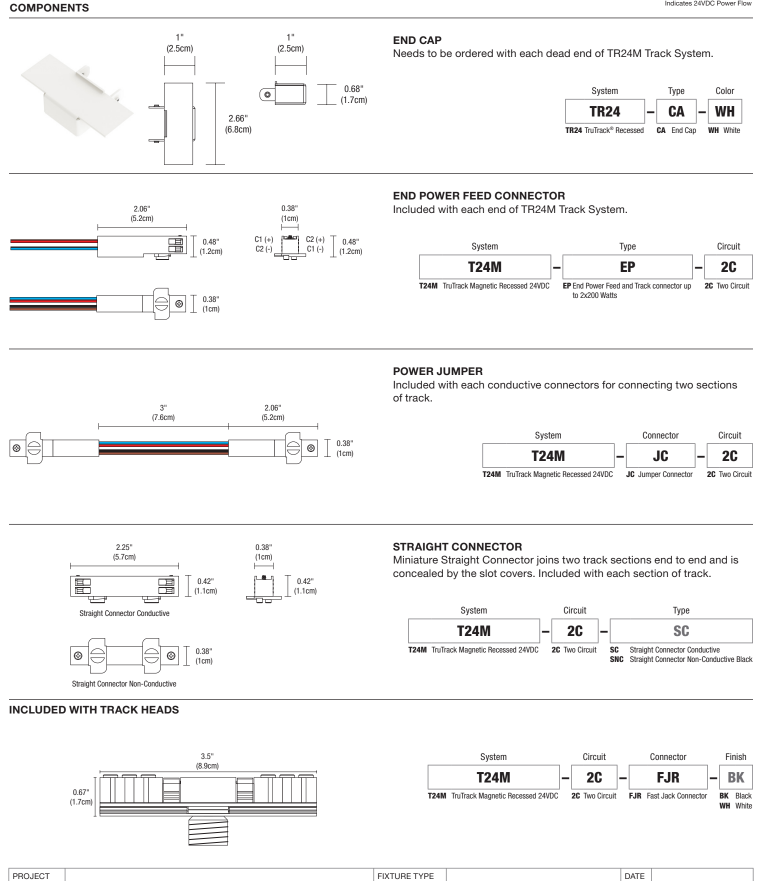
TRUTRACK® MAGNETIC BIY (Build IT YOURSELF)

24VDC REMOTE POWER, RECESSED TWO-CIRCUIT TRACK SYSTEM





Indicates 24VDC Power Flow

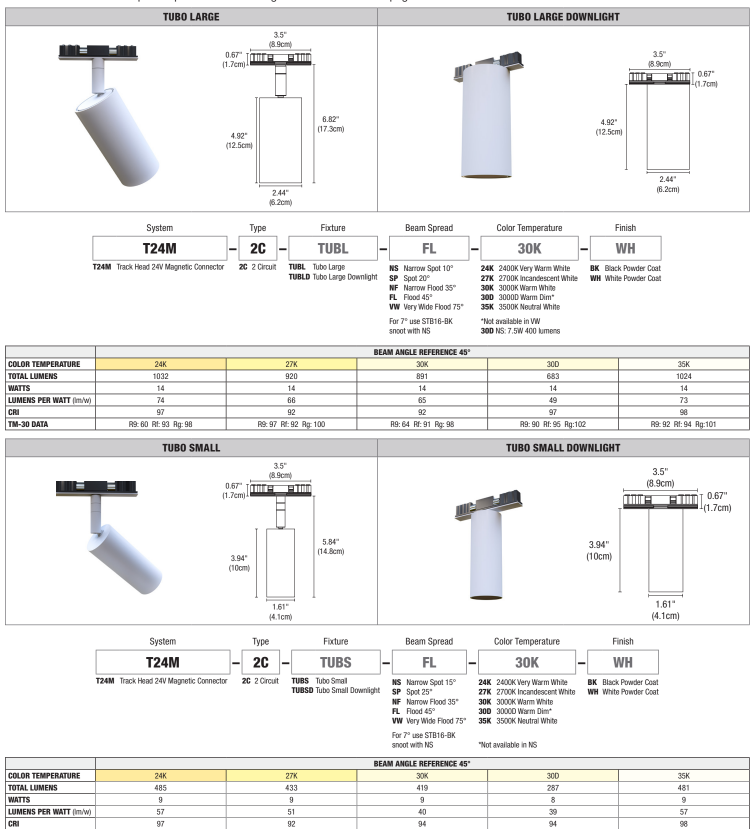


T24M TRACK HEADS, 2 CIRCUIT MAGNETIC 24VDC WITH INTEGRATED LED, STATIC WHITE & WARM DIM TECHNOLOGY



REV 03.25.22

PureEdge T24M Track Heads are Compatible with TruTrack® (TR24M-2C) and Surface Mount track (TS24M-2C). 24VDC - All uniform beam spread options are field changeable. See accessories page for more information.



 TM-30 DATA
 R9: 60 Rf: 93 Rg: 98
 R9: 97 Rf: 92 Rg: 100
 R9: 64 Rf: 91 Rg: 98

 *For more detailed information, including Title 24 compliance, please view individual product specifications at www.PureEdgeLighting.com.
 R9: 64 Rf: 91 Rg: 98

PROJECT	FIXTURE TY	PE [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 R9: 92 Rf: 94 Rg:101

R9: 90 Rf: 95 Rg:102

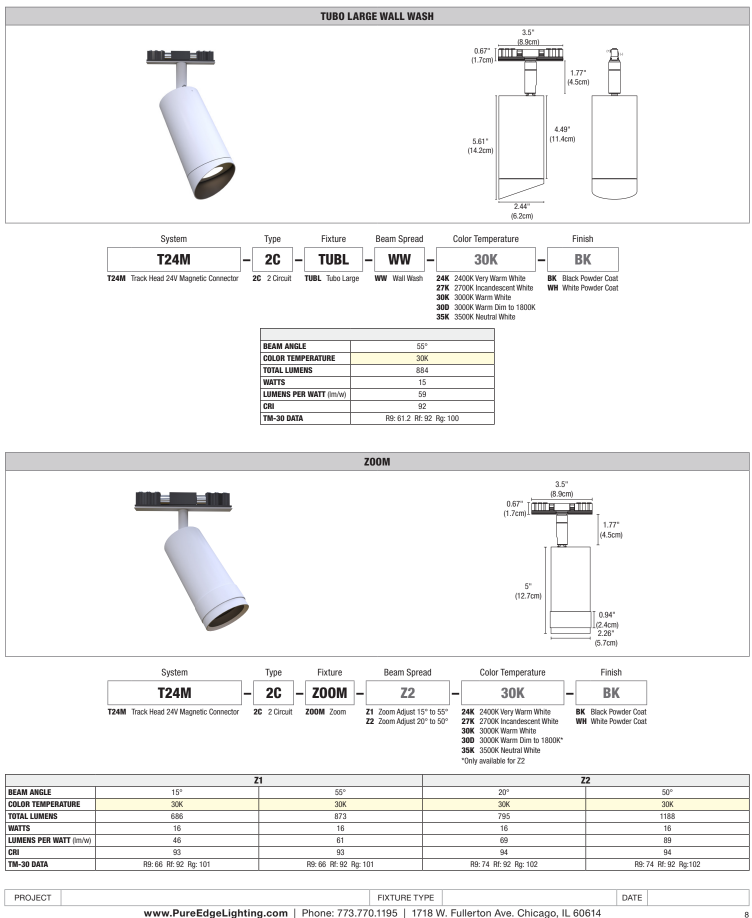
WARM DIM **T24M TRACK HEADS, 2 CIRCUIT MAGNETIC**

◍

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



REV 03.25.22

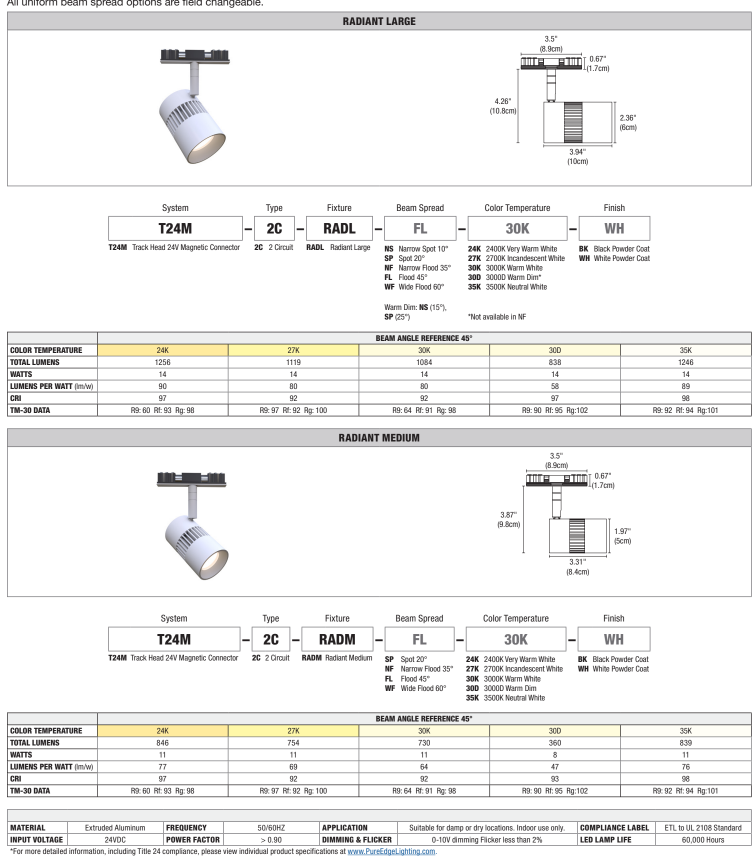


For custom design and layout assistance, send drawings to design@PureEdgeLighting.com



All uniform beam spread options are field changeable.

PROJECT



FIXTURE TYPE 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

DATE

◍ WARM DIM **T24M TRACK HEADS, 2 CIRCUIT MAGNETIC** 24VDC WITH INTEGRATED LED, STATIC WHITE & WARM DIM TECHNOLOGY



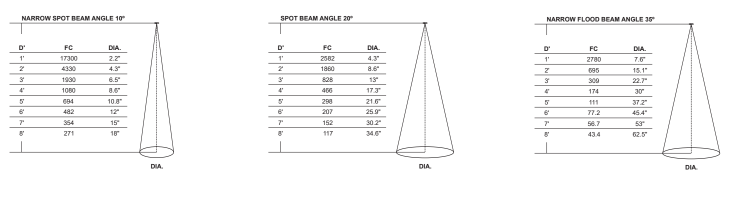
	nses and Accesso TUBO LAF		SN	DOT	LOUVER	FOCUS LENS	REV 03.25.2
			\mathbf{O}				
ORDERING CODE	STATIC WHITE LEN-TUBL-SP-SW LEN-TUBL-NF-SW LEN-TUBL-FL-SW LEN-TUBL-VW-SW	WARM DIM LEN-TUBL-SP-WD LEN-TUBL-NF-WD LEN-TUBL-FL-WD LEN-TUBL-VW-WD	STB16-BK ST16-BK STB16-WH (WHITE SHELL) ST16-WH		L016-H	LF-TUBL-SF (SOFT FOCUS), MF (MEDIUM FOCUS), WF (WIDE FOCUS)	LF-TUBL-LS
LENS SIZE BEAM SPREADS	SP (20°) NF (35°)		Conical snoot creates a 7° Beam spread and is designed to reduce spill and control glare. Spun aluminum.	Snoot 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.	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	ТОТ	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-VW-SW	WARM DIM LEN-TUBS-SP-WD LEN-TUBS-FL-WD LEN-TUBS-VW-WD	TUBS-ST-BK TUBS-ST-WH (WHITE SHELL)		LO11-H	LF-TUBS-SF (SOFT FOCUS), MF (MEDIUM FOCUS), WF (WHITE FOCUS)	LF-TUBS-LS
Image: Image shows a state of the		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.	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 L	ARGE LENS	SNO	DOT	LOUVER	FOCUS LENS	LINEAR SPREAD FILM
	STATIC WHITE LEN-RADL-SP-SW	WARM DIM	STB16-BK STB16-WH (WHITE SHELL)				
ORDERING CODE	LEN-RADL-NF-SW LEN-RADL-FL-SW LEN-RADL-WF-SW	LEN-RADL-NS-WD LEN-RADL-SP-WD LEN-RADL-FL-WD LEN-RADL-WF-WD			L016-H	LF-RADL-SF (SOFT FOCUS), MF (MEDIUM FOCUS), WF (WIDE FOCUS)	LF-RADL-LS
ORDERING CODE	LEN-RADL-FL-SW	LEN-RADL-SP-WD LEN-RADL-FL-WD LEN-RADL-WF-WD		white Shell)	L016-H Hexcell louver eliminates glare. 0.125" Thickness.	MF (MEDIUM FOCUS),	LF-RADL-LS 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.
LENS SIZE	LEN-RADL-FL-SW LEN-RADL-WF-SW 2" (50mm) SP (20°), NF (35°), FL	LEN-RADL-SP-WD LEN-RADL-FL-WD LEN-RADL-WF-WD) Diameter NS (15°), SP (25°), FL (45°), WF (60°)	STB16-WH (V	white Shell)	Hexcell louver eliminates glare.	MF (MEDIÚM FOCUS), WF (WIDE FOCUS) Soft focus lens is included with every track head. Diffuses the beam, providing uniform illumination.	Linear spread film: directs the light into an elongated beam. Typical applications using 10°, 15°, 25° include alluminating landscape oriented art. 35°, 40°, 60° create an elongated oval typically used
LENS SIZE	LEN-RADL-FL-SW LEN-RADL-WF-SW 2" (50mm SP (20°), NF (35°), FL (45°), WF (60°)	LEN-RADL-SP-WD LEN-RADL-FL-WD LEN-RADL-WF-WD) Diameter NS (15°), SP (25°), FL (45°), WF (60°)	STB16-WH (V Conical snoot creates a 7° Be reduce spill and contro	white Shell)	Hexcell louver eliminates glare. 0.125" Thickness.	MF (MEDIÚM FOCUS), WF (WIDE FOCUS) Soft focus lens is included with every track head. Diffuses the beam, providing uniform 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.
LENS SIZE	LEN-RADL-FL-SW LEN-RADL-WF-SW 2" (50mm SP (20°), NF (35°), FL (45°), WF (60°)	LEN-RADL-SP-WD LEN-RADL-FL-WD LEN-RADL-WF-WD) Diameter NS (15°), SP (25°), FL (45°), WF (60°)	STB16-WH (V Conical snoot creates a 7° Be reduce spill and contro	vHITE SHELL) am spread and is designed to glare. Spun aluminum.	Hexcell louver eliminates glare. 0.125" Thickness.	MF (MEDIÚM FOCUS), WF (WIDE FOCUS) Soft focus lens is included with every track head. Diffuses the beam, providing uniform 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.
LENS SIZE BEAM SPREADS	LEN-RADL-FL-SW LEN-RADL-WF-SW 2" (50mm SP (20°), NF (35°), FL (45°), WF (60°) RADIANT ME KADIANT ME STATIC WHITE LEN-RADM-SP-SW LEN-RADM-FL-SW	LEN-RADL-SP-WD LEN-RADL-FL-WD LEN-RADL-WF-WD) Diameter NS (15°), SP (25°), FL (45°), WF (60°) EDIUM LENS EDIUM LENS WARM DIM LEN-RADM-SP-WD LEN-RADM-NF-WD LEN-RADM-WF-WD	STB16-WH (U Conical snoot creates a 7° Be reduce spill and contro	VHITE SHELL) am spread and is designed to glare. Spun aluminum.	Hexcell louver eliminates glare. 0.125" Thickness. FOCUS LENS	MF (MEDIÚM FOCUS), WF (WIDE FOCUS) Soft focus lens is included with every track head. Diffuses the beam, providing uniform illumination. LINEAR US) Linear spread film: dii beam Typical app	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. SPREAD FILM

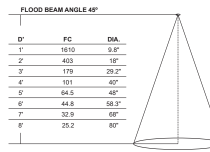


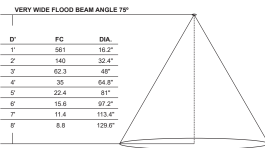
TUBO LARGE Photometric Data

D - Distance from fixture

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



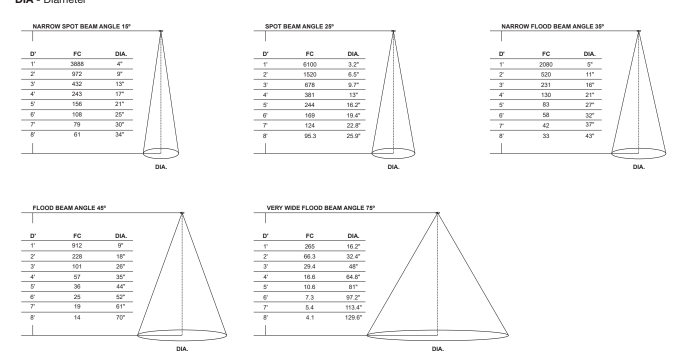




TUBO SMALL Photometric Data

D - Distance from fixture

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



PROJECT

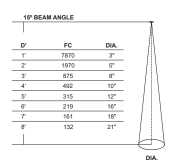
CT FIXTURE TYPE DATE DATE WWW.PureEdgeLighting.com | Phone: 773.770.1195 | 1718 W. Fullerton Ave. Chicago, IL 60614

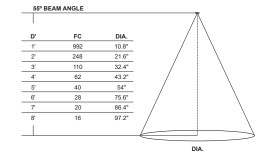


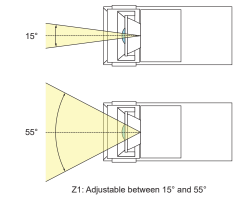
ZOOM Z1 Photometric Data

D - Distance from fixture

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



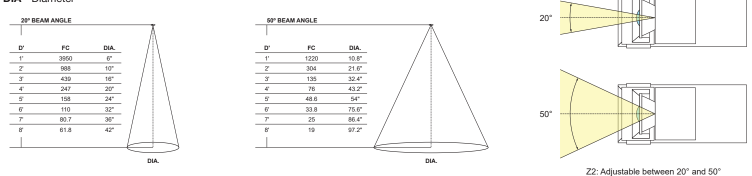




ZOOM Z2 Photometric Data

D - Distance from fixture

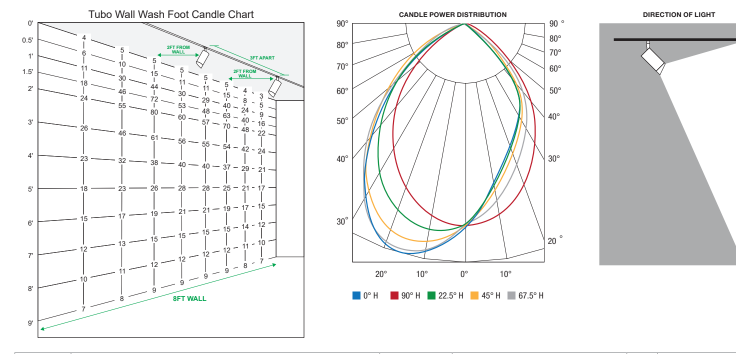
FC - Initial foot candles at the center of beam **DIA** - Diameter



TUBO WALL WASH Photometric Data

D - Distance from fixture

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



PROJECT

 FIXTURE TYPE

 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

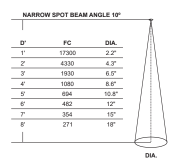
DATE

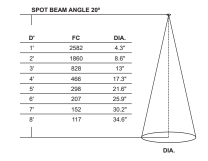


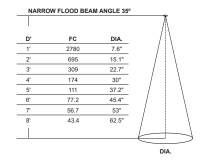
RADIANT LARGE Photometric Data

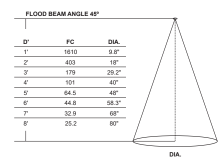
D - Distance from fixture

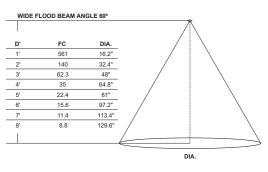
FC - Initial foot candles at the center of beam **DIA** - Diameter











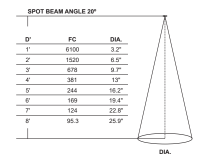
RADIANT MEDIUM Photometric Data

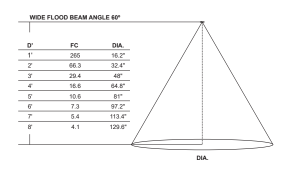
D - Distance from fixture

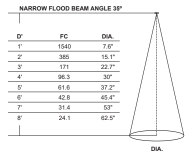
FC - Initial foot candles at the center of beam

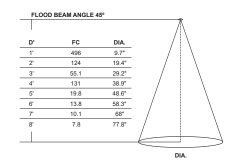
DIA - Diameter

PROJECT









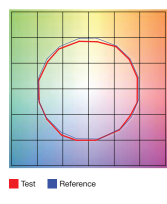
 FIXTURE TYPE
 DATE

 www.PureEdgel.ighting.com
 Phone: 773 770 1195
 1718 W. Fullerton Ave. Chicago
 II. 60614



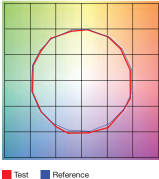
TM-30-15 DATA: Consistent color temperatures among multiple track heads is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

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



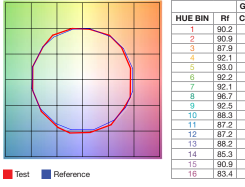
		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	92.0	-2.4%	1.5%	
2	94.7	-2.1%	0.0%	
3	95.4	-1.9%	-0.1%	
4	88.7	-6.7%	-3.1%	
5	92.8	-5.6%	1.0%	
6	92.7	-3.4%	3.4%	
7	89.9	-4.3%	4.1%	
8	92.4	-1.4%	4.4%	
9	89.0	-0.6%	5.8%	
10	88.9	0.4%	6.2%	
11	89.7	4.0%	5.4%	
12	92.6	3.0%	-0.7%	
13	90.9	1.1%	-7.0%	
14	89.9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



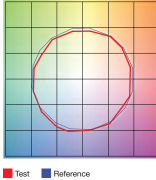
			GRAPHIC	SHIFTS %
	HUE BIN	Rf	CHROMA	HUE
	1	92.5	-3.1%	0.3%
	2	93.3	-2.3%	1.9%
	3	90.9	-0.8%	3.9%
	4	94.3	-1.1%	1.4%
	5	92.5	-2.6%	1.5%
	6	96.4	1.2%	-0.3%
	7	92.6	-2.5%	-0.0%
	8	96.9	-1.4%	0.2%
	9	92.3	-1.8%	4.3%
	10	86.6	-0.7%	7.0%
	11	86.5	2.4%	8.2%
	12	89.8	5.9%	1.7%
	13	93.9	2.6%	-2.7%
	14	89.4	5.1%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



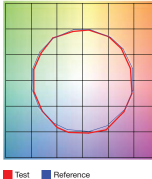
GRAPHIC SH			SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	90.2	-4.2%	1.5%
2	90.9	-2.0%	3.7%
3	87.9	0.8%	5.5%
4	92.1	-0.9%	0.6%
5	93.0	1.5%	1.6%
6	92.2	3.9%	-0.2%
7	92.1	-0.3%	-2.0%
8	96.7	0.0%	-1.2%
9	92.5	-0.6%	3.7%
10	88.3	1.1%	7.0%
11	87.2	4.1%	7.4%
12	87.2	6.7%	-1.0%
13	88.2	3.8%	-7.2%
14	85.3	4.3%	-9.9%
15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

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%
10.1	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