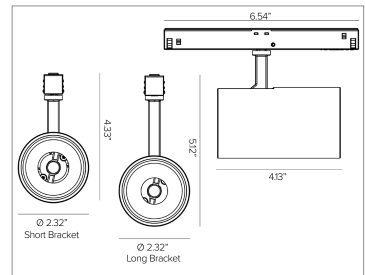
Low Voltage LED Track Projector













○. CONCEPT

Professional low voltage adjustable LED track projector.

MECHANICAL CHARACTERISTICS

Dimensions	2.32" Diameter x 4.13" D
Materials	Die-cast aluminum finished body.
Finish	Plaster White Deep Black
Power Connection	To be completed with FORTYEIGHT MULTISYSTEM low voltage polarized track.
Functionality	Tool-less installation, utilizing a mechanical fixture system that mounts to FORTYEIGHT MULTISYSTEM track system. NOTE: Max of 4 connectors or 30ft of track per individual 96W power supply and/or 90W. Can be used in combination with FORTYEIGHT fixture range to maximum of 90W per 96W, 48V driver.
Mounting	FORTYEIGHT MULTISYSTEM track system, sold separately. Surface version NOT compatible with FORTYEIGHT RECESSED DEEP TRIMLESS track . Fixture can be vertically adjusted from 0° to 90° and horizontally up to 420° with friction locking system.
Weight	0.29lbs
Protection	IP20

CERTIFICATIONS

cULus Class 2 SELV Listed E485491 Tested in accordance with LM-79-08. Compliant for California installations RoHS3 EU 215/863

WARRANTY

5 year limited warranty.

SUSTAINABILITY

Luminaire designed for disposal/recycling at end-of-life. Replaceable LED light source and control gear by a Targetti technician.

ELECTRICAL CHARACTERISTICS

Power Supply	Remote 48V driver required, refer to FORTYEIGHT MULTISYSTEM track spec sheet.
Wattage	15W
Voltage	48V
Control	O-10V group fixture control. For individual fixture control DALI or wireless DALI/Casambi. For wireless bluetooth control via Casambi, use DALI fixture in combination with APPI-M-C0-9519 wireless control interface, refer to FORTYEIGHT MULTISYSTEM track specification sheet for detailed information.

SOURCE

	cy LED Chip on Board				
TM30	CCT (Nominal)	CRI	Rf	Rg	SDCM
	2700K	90	92	99	1.5
	3000K	90	92	101	1.5
	3500K	90	91	100	1.5
	4000K	90	90	98	15

O OPTIC

Optical system is dependent on beam angle. SP / FL versions comprised of metalized polycarbonate precision optics with opaque black silicone cut off ring. MWFL version comprised of convex faceted highly reflective anodized aluminum precision optic with opaque black silicone cut off ring.

				Λ
Beam		SP 16°	FL 31°	MWFL 48°
Delivered Lumens	2700K	1265Lm	1332Lm	1320Lm
Refer to photometry section for all fixture	3000K	1316Lm	1386Lm	1373Lm
variations.	4000K	1337Lm	1408Lm	1395Lm
	For 3500K lumen v	alues use multiplier of 1.	02 from 3000K.	
Efficacy	97 Lm/W max. F	Refer to photometri	c graphs for spe	ecific values.
Lifetime L92/B10 >30,000hrs at max TA +25°C L90/B10 >50,000hrs at max TA +25°C				
Photobiological Classification	Low risk photob	oiological safety RG	1	



SPECIFICATION INFORMATION



48 —FORTYEIGHT LA — LABEL 6 — 2.32" Dia. 10 — 0-10V S ^B — Short L2 —15W SP — SP 16° 27 — 2700	PW — Plaster White
TAL DALIANIzation	. Fvv — Flaster Writte
DA ^A — DALI/Wireless L — Long FL — FL 31° 30 — 3000 Casambi	K DB — Deep Black
MW — MWFL 48° 35 — 3500	<
40 — 4000	<

10 - TRACK

REQUIRED
To be completed with FORTYEIGHT
MULTISYSTEM TRACK RECESSED
TRIMLESS DEEP or SURFACE /
SUSPENSION

11 - OPTICAL ACCESSORIES

Anti-Glare Louver
See section for details

Blade of Light Linear Spread Lens
See section for details

MOUNTING COMPATIBILITY

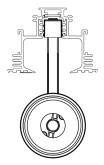
FORTYEIGHT MULTISYSTEM SURFACE/ SUSPENSION TRACK shown with FORTYEIGHT LABEL 6 (S) SHORT STEM fixture version.

NOTE: (S) SHORT STEM fixture version NOT compatible with FORTYEIGHT RECESSED TRIMLESS DEEP TRACK.



FORTYEIGHT MULTISYSTEM SURFACE/ SUSPENSION TRACK shown with FORTYEIGHT LABEL 6 (L) LONG STEM fixture version.

FORTYEIGHT RECESSED TRIMLESS DEEP TRACK shown with FORTYEIGHT LABEL 6 (L) LONG STEM fixture version.



Targetti USA

^A For wireless bluetooth control via Casambi, use DALI fixture in combination with APP1-M-C0-9519 wireless control interface.

^B Not compatible with Recessed Deep Trimless Track.



11 - ACCESSORIES (OPTIONAL)





Ø 50mm

'Blade of Light' linear spread lens. PMMA holographic filter.

Part No. 1T4721





Anti-glare louver. Lacquered metal honeycomb structure. Complete with holographic diffusion filter.

Finish

Deep Black

Part No. 1T4322

PHOTOMETRY

SPOT

120°	2700	<	H(m)	D(m)	Emax(lx)
	Ra90			16°	
3000	Fixture Power	15W	1	0.28	10322
	Source Flux	1723lm	2	0.55	2580
6000	Fixture Flux	1265lm	3	0.83	1147
30	Efficacy	87lm/W	4	1.11	645
TS1068 Imax=5990cd/kli	m Imax	10322cd	5	1.39	413
120					

.01000	max 3330ca/mm		1002200		1.00	120
1	120°	4000K		H(m)	D(m)	Emax(lx)
		Ra90			16°	
3000	66	Fixture Power	15W	1	0.28	10909
		Source Flux	1821lm	2	0.55	2727
6000	V	Fixture Flux	1337lm	3	0.83	1212
0	30°	Efficacy	92lm/W	4	1.11	682
TS1068	Imax=5990cd/klm	Imax	10909cd	5	1.39	436

	120°	3000k		H(m)	D(m)	Emax(lx)
		Ra90			16°	
3000	6	Fixture Power	15W	1	0.28	10741
		Source Flux	1793lm	2	0.55	2685
6000	V	Fixture Flux	1316lm	3	0.83	1193
00	30°	Efficacy	91lm/W	4	1.11	671
TS1068	Imax=5990cd/klm	Imax	10741cd	5	1.39	430

FLOOD



	120	4000K		H(m)	D(m)	Emax(lx)
	\bigwedge	Ra90			31°	
1200	66	Fixture Power	15W	1	0.56	4479
		Source Flux	1821lm	2	1.12	1120
2400		Fixture Flux	1408lm	3	1.67	498
00	30°	Efficacy	97lm/W	4	2.23	280
TS1069	lmax=2460cd/klm	Imax	4479cd	5	2.79	179

	120°	3000k	(H(m)	D(m)	Emax(lx)
		Ra90			31°	
1200	60	Fixture Power	15W	1	0.56	4410
		Source Flux	1793lm	2	1.12	1102
2400		Fixture Flux	1386lm	3	1.67	490
00	30*	Efficacy	96lm/W	4	2.23	276
TS1069	Imax=2460cd/klm	Imax	4410cd	5	2.79	176

MEDIUM WIDE FLOOD

	Ra90				
				48°	
66	Fixture Power	15W	1	0.88	2361
	Source Flux	1723lm	2	1.77	590
+	Fixture Flux	1320lm	3	2.65	262
300	Efficacy	91lm/W	4	3.53	148
lmax=1378cd/klm	Imax	2374cd	5	4.41	94
	38*	Source Flux Fixture Flux	Source Flux 1723lm Fixture Flux 1320lm Efficacy 91lm/W	Source Flux 1723lm 2 Fixture Flux 1320lm 3 Efficacy 91lm/W 4	Source Flux 1723lm 2 1.77 Fixture Flux 1320lm 3 2.65 Efficacy 91lm/W 4 3.53

1	120°	4000K		H(m)	D(m)	Emax(lx)
		Ra90			48°	
600	A GE	Fixture Power	15W	1	0.88	2495
		Source Flux	1821lm	2	1.77	624
1200		Fixture Flux	1395lm	3	2.65	277
00	30°	Efficacy	96lm/W	4	3.53	156
TS1070	Imax=1378cd/klm	Imax	2510cd	5	4.41	100

1	120°	3000K		H(m)	D(m)	Emax(lx)
		Ra90		48°		
600	66	Fixture Power	15W	1	0.88	2457
		Source Flux	1793lm	2	1.77	614
1200		Fixture Flux	1373lm	3	2.65	273
00	30*	Efficacy	95lm/W	4	3.53	154
TS1070	Imax=1378cd/klm	Imax	2471cd	5	4.41	98