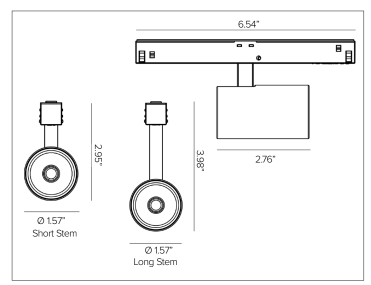
Low Voltage LED Track Projector













○. CONCEPT

Professional low voltage adjustable LED track projector.

MECHANICAL CHARACTERISTICS

Dimensions	1.57" Diameter x 2.76" D
Materials	Die-cast aluminum finished body.
Finish	Plaster White Deep Black
Power Connection	To be completed with FORTYEIGHT MULTISYSTEM low voltage polarized track. Not 'Hot Swap' capable. Power to the track must be turned off for removal, replacement, or movement of the fixture.
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	9W
Voltage	48V
Control	0-10V to 1% or DALI / Wireless Bluetooth Casambi to 0% Note: Control cable wired directly to track from dimming interface, not through remote driver. 0-10V 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

High efficiency LED emitter.

ringir ciricionicy EED					
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	1.5

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.

Beam		SP 18°	FL 27°	<i>MWFL</i> 42°			
Delivered Lumens	2700K	577Lm	774Lm	802Lm			
Refer to photometry section for all fixture	3000K	621Lm	806Lm	835Lm			
variations.	4000K	660Lm	819Lm	848Lm			
	For 3500K lumen values use multiplier of 1.02 from 3000K.						
Efficacy	96 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



1-PRODUCT CODE	2 - TYPE	3 - SIZE	4 - CONTROL	5 - STEM	6 - WATTAGE	7 - OPTICS	8 - KELVIN	9 - FINISH
48 —FORTYEIGHT	LA— LABEL	4 — 1.57" Dia.	10 — 0-10V	S ^B — Short	L1 — 9W	SP — SP 18°	27 — 2700K	PW — Plaster White
			DA A DALI/Wireless Casambi	L — Long		FL — FL 27°	30 — 3000K	DB — Deep Black
			Casambi			MW — MWFL 42°	35 — 3500K	
							40 — 4000K	
10 - TRACK		11 - OPTICAL	ACCESSORIES					

REQUIRED

SUSPENSION

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

Anti-Glare Louver See section for details Blade of Light Linear Spread Lens

See section for details

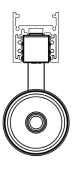
MOUNTING COMPATIBILITY

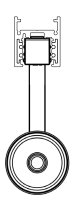
FORTYEIGHT MULTISYSTEM SURFACE/ **SUSPENSION TRACK** shown with FORTYEIGHT LABEL 4 (S) SHORT STEM fixture version.

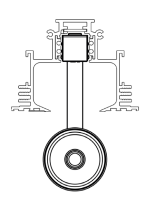
NOTE: (S) SHORT STEM fixture version NOT compatible with FORTYEIGHT RECESSED TRIMLESS DEEP TRACK.

FORTYEIGHT MULTISYSTEM SURFACE/ **SUSPENSION TRACK** shown with FORTYEIGHT LABEL 4 (L) LONG STEM fixture version.

FORTYEIGHT RECESSED TRIMLESS DEEP TRACK shown with FORTYEIGHT LABEL 4 (L) LONG STEM fixture version.







^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 34mm

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

Part No. 1T6931





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

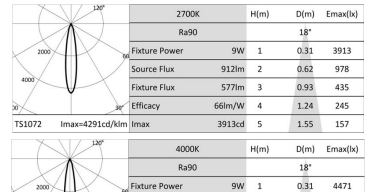
Finish

Deep Black

1T6930 Part No.

PHOTOMETRY

SPOT



1042lm

660lm

75lm/W

4471cd

4

5

0.62

0.93

1.24

1.55

1118

497

279

179

Source Flux

Fixture Flux

Efficacy

Imax=4291cd/klm Imax



FLOOD

TS1072

120°	2700K		H(m)	D(m)	Emax(lx)
	Ra90			27°	
1200	Fixture Power	9W	1	0.48	3074
	Source Flux	1085lm	2	0.95	769
2400	Fixture Flux	774lm	3	1.43	342
30	Efficacy	88lm/W	4	1.91	192
TS1073 Imax=2834cd/klm	Imax	3074cd	5	2.38	123
1204	4000K		H(m)	D(m)	Emax(lx)
	Ra90			27°	

1310/3	imax=2634cu/kim	IIIIax	307400	5	2.38	125
X	120°	4000K		H(m)	D(m)	Emax(lx)
		Ra90			27°	
1200	60	Fixture Power	9W	1	0.48	3250
		Source Flux	1147lm	2	0.95	813
2400	11	Fixture Flux	819lm	3	1.43	361
00	30°	Efficacy	93lm/W	4	1.91	203
TS1073	lmax=2834cd/klm	Imax	3250cd	5	2.38	130

1206	3000K		H(m)	D(m)	Emax(lx)
	Ra90	27°			
1200	Fixture Power	9W	1	0.48	3199
	Source Flux	1129lm	2	0.95	800
2400	Fixture Flux	806lm	3	1.43	355
30	Efficacy	92lm/W	4	1.91	200
TS1073 Imax=2834cd/klm	Imax	3199cd	5	2.38	128

MEDIUM WIDE FLOOD

	120	2700K		H(m)	D(m)	Emax(lx)
		Ra90			42°	
800	A	Fixture Power	9W	1	0.76	1759
		Source Flux	1085lm	2	1.52	440
1600		Fixture Flux	802lm	3	2.28	195
0	30°	Efficacy	91lm/W	4	3.04	110
TS1074	lmax=1622cd/klm	Imax	1759cd	5	3.80	70
	1206					

	120*	4000K		H(m)	D(m)	Emax(lx)
		Ra90	42°			
800	60	Fixture Power	9W	1	0.76	1860
		Source Flux	1147lm	2	1.52	465
1600		Fixture Flux	848lm	3	2.28	207
00	30°	Efficacy	96lm/W	4	3.04	116
TS1074	lmax=1622cd/klm	Imax	1860cd	5	3.80	74

	120°	3000K		H(m)	D(m)	Emax(lx)
		Ra90		42°		
800	60	Fixture Power	9W	1	0.76	1831
		Source Flux	1129lm	2	1.52	458
1600		Fixture Flux	835lm	3	2.28	203
00	30°	Efficacy	95lm/W	4	3.04	114
TS1074 Imax=16	22cd/klm	Imax	1831cd	5	3.80	73