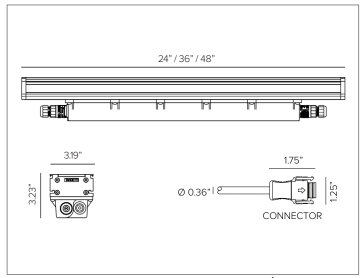
Powerful Linear Adjustable Projector Floodlight







○, CONCEPT

Powerful linear LED adjustable projector floodlight.

MECHANICAL CHARACTERISTICS

_	
Housing	3.58"W x 3.47"D
Materials	Extruded 15µ anodized aluminum body and black end caps with extra clear 4mm thick glass with stainless steel AISI 316 border trim. Driver housed in black polycarbonate box on underside of fixture.
Finish	Brushed Natural
Power Connection	Cabled with 10ft SJ00W 16-6 cable and DSM&T anti-wicking quick disconnect., 600V rated. Lead and Solo configurations provided with 10ft lead cable.
Mounting	To be completed with surface mounting bracket or flush wall mount bracket, see available options. The surface mounting brackets slide along the fixture body and can be positioned specific to the installation requirements.
Weight	7.2lbs (24") / 9.6lbs (36") / 14lbs (48")
Protection	IP67
Impact	IK08

□ CERTIFICATIONS

cULus Wet Location Listed. Tested in accordance with LM-79-08. Compliant for California installations. IEC 62471 RoHS3 EU 215/863

WARRANTY

5 year limited warranty

A Fixture suitable for use in marine grade environments. Stainless Steel trim brushed finished surfaces may need to be cleaned occasionally to prevent collection of mineral deposits. Not to be in direct contact with salt or corrosive agents for extended periods of time.

ELECTRICAL CHARACTERISTICS

Power Supply	Integral electronic 0–10V dimmable driver to 1% dim range.
Wattage	27W(24"L)/39W(36"L)/51W(48"L) nominal. Consult factory for derated options.
Voltage	Universal Voltage 120-277V AC 50/60Hz
Safe Flicker	PstLM=<1 and SVM=<1 (IEC TR 61547-1 and IEC TR 63158)

SOURCE

SP: High efficiency LED emitter. WW / WG / FL / DV: Linear high efficiency LED board.

CCT (Nominal)	CRI	Rī	Rg	SDCM	
2700K	80	83	97	2	
3000K	80	82.9	98.8	2	
3500K	80	83	96	2	
4000K	80	82.6	95.7	2	
	2700K 3000K 3500K 4000K	2700K 80 3000K 80 3500K 80 4000K 80	2700K 80 83 3000K 80 82.9 3500K 80 83 4000K 80 82.6	2700K 80 83 97 3000K 80 82.9 98.8 3500K 80 83 96 4000K 80 82.6 95.7	

O OPTIC

Optical system is dependent on beam angle. WW / WG / FL is comprised of a primary cylindrical glass lens and a high reflectance anodized aluminum reflector with an integrated holographic filter. SP is comprised of individual lenses for more precise beam and higher intensity.

Beam		WW 59°x115°	WG 15°x76°	FL 32°x85°	SP 10°x10°		
Delivered Lumens	3000K	2572Lm	2842Lm	2555Lm	1591Lm		
Data represents max output version only,	4000K	2700Lm	2983Lm	2682Lm	1723Lm		
refer to photometry section for all fixture variations.	For 2700K lumen values use multiplier of 0.96 from 3000K. For 3500K lumen values use multiplier of 1.02 from 3000K.						
Efficacy	113Lm/W	max. Refer to	photometric g	graphs for spec	cific values.		
Lifetime	L92/B10 30,000hrs at max TA +25°C L87/B10 50,000hrs at max TA +25°C						
Photobiological Classification	Low risk	safety RG1			-		

SUSTAINABILITY

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

SPECIFICATION INFORMATION



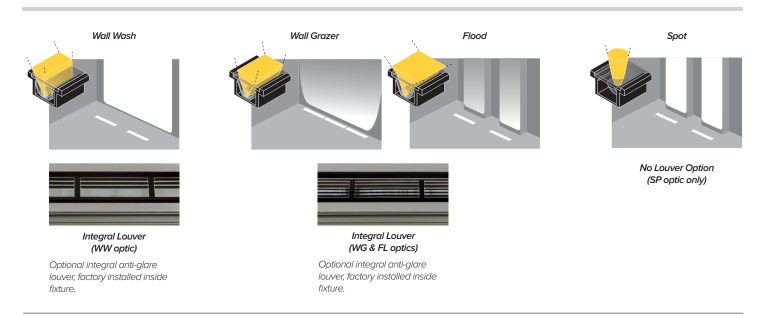
				O,	HONAL	REGUINED OF HORAE
1- PRODUCT CODE 2 - TYPE	3 - DRIVER	4 - OPTICS	5 - LENGTH	6 - KELVIN	7 - CABLE	8 - OPTIONAL
JE — JEDI P — Projector	10 — 0–10V	WW - WW 59°×115	5° 24 — 24"	27 — 2700K	L — Lead	LV° — Integral Anti-
		WG — WG 15°x76°	36 — 36"	30 — 3000K	C — Center	Glare Louver
		FL — FL 32°x85°	48 — 48"	35 — 3500K	E — End	
				40 — 4000K	S — Solo	
		SP ^B — SP 10°x10°		30 — 3000K		
				35 — 3500K		
				40 — 4000K		
9 - LONGER LEAD CONNECTION CABLE	10 - JUMPER CONN	IECTION CABLE 1	1 - MOUNTING	12 - SIDE COVER		
25ft Lead Cable See section for details	10ft Jumper See section for details	-	Short Bracket See section for details	Side Cover See section for details		
see section for details	25ft Jumper See section for details	<u>L</u>		Anti-Glare Side Cover See section for details		

Surface Mount

See section for details
Wall Flush Mount
See section for details

Side Cover Ceiling See section for details End Cap See section for details

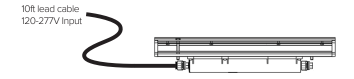
OPTIC VERSIONS



^B SP optic not available in 2700K.

 $^{^{\}rm c}$ LV option not available with SP optic.

7 - CABLE



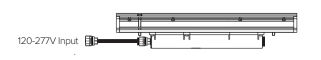
120-277V Input

 $\label{lead-substantial} Lead-10 ft \, SJ00W \, 16\text{-}6 \, lead \, cable \, with \, DSM\&T \, connector \, included.$

Part No.

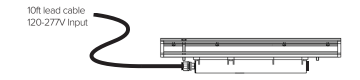
Center -32" SJ00W 16-6 jumper cable with DSM&T connectors.

Part No. C



 $\mbox{End}-32\mbox{''}\mbox{ SJ00W 16-6}\mbox{ jumper cable with DSM\&T connectors and additional DSM\&T cap for dead end.}$

Part No. E



Solo – 10ft SJ00W 16-6 lead cable with DSM&T connector and additional DSM&T cap for dead end.

Part No.

8 - LONGER LEAD CONNECTION CABLE (OPTIONAL)



JEDI longer lead includes SJ00W 16-6 cable with DSM&T quick disconnect.

Length 25f

Part No. **JEDILEAD-25**

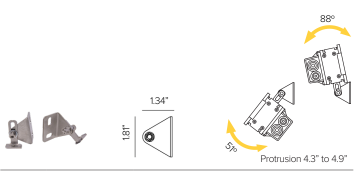
9 - ADDITIONAL JUMPER CONNECTION CABLE (OPTIONAL)



JEDI jumper cable includes SJ00W 16-6 cable with two DSM&T quick disconnects.

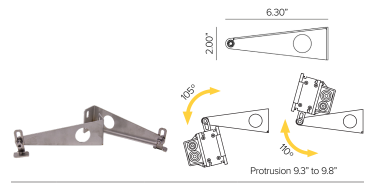
Length	10ft	25ft
Part No.	JEDIJUMP-10	JEDIJUMP-25

10 - MOUNTING (REQUIRED)



JEDI short stainless steel surface mounting bracket, set of two.

Part No. 1E2752

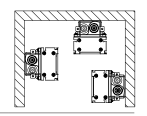


JEDI long stainless steel surface mounting bracket, 2ea.

Part No. 1E2753

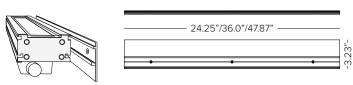






JEDI surface mounting bracket, 2ea.

1E2754 Part No.

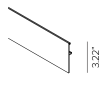


JEDI flush mount bracket with countersink screw holes for attachment.

47.87" 24.25" 36.00" Length Part No. 1DU2755 1DU2756 1DU2757

11 - SIDE COVER (OPTIONAL)













JEDI anodized aluminum side cover mounts flush with to the top of the fixture. Side cover option allows for a fluid finished appearance that can be field painted to match the architectural finish. Required with use of 1E2761. Not compatible with 1E2754.

Length	24.25"	36.00"	47.87"
Part No.	1E2755	1E2756	1E2757

JEDI anodized aluminum anti-glare side cover mounts with a slight standoff to eliminate glare for direct view applications. Side cover option allows for a fluid finished appearance that can be field painted to match the architectural finish. Required with use of 1E2761. Not compatible with 1E2754.

Length	24.25"	36.00"	47.87"	
Part No.	1E2758	1E2759	1E2760	













JEDI anodized aluminum side cover mount for surface ceiling installation, mounts flush with to the top of the fixture. Side cover option allows for a fluid finished appearance that can be field painted to match the architectural finish. Required with 4.

use of 1E2761. Not compatible with 1E27	52, 1E2753, or 1E275 4
---	-------------------------------

Length	24.25"	36.00"	47.87"	
Part No.	1E3045	1E3046	1E3047	

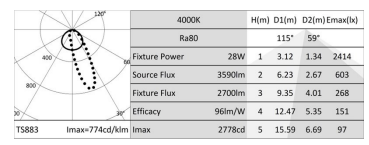
JEDI end cap kit, 1ea. Includes 1E2754 surface mounting bracket. To be completed with side cover option.

Part No.	1E2761

PHOTOMETRY

24" WALL WASHER





36" WALL WASHER

	120	3000K		H(m)	D1(m)	D2(m)	Emax(lx)
		Ra80			115°	59°	
400	66	Fixture Power	40W	1	3.12	1.34	3449
	. \ /	Source Flux	5130lm	2	6.23	2.67	862
800	•••	Fixture Flux	3858lm	3	9.35	4.01	383
00	30	Efficacy	96lm/W	4	12.47	5.35	216
TS883	Imax=774cd/klm	Imax	3969cd	5	15.59	6.69	138

120°	4000K	4000K		D1(m)	D2(m)	Emax(lx)
	Ra80			115°	59°	
400	Fixture Power	40W	1	3.12	1.34	3620
	Source Flux	5385lm	2	6.23	2.67	905
800	Fixture Flux	4050lm	3	9.35	4.01	402
30	Efficacy	101lm/W	4	12.47	5.35	226
TS883 Imax=774cd/klm	Imax	4167cd	5	15.59	6.69	145

48" WALL WASHER 3000K H(m) D1(m) D2(m) Emax(lx) Ra80 115° 59° Fixture Power 53W 3.12 1.34 4599 Source Flux 6840lm 6.23 2.67 1150 Fixture Flux 5144lm 3 9.35 4.01 511 Efficacy 97lm/W 12.47 5.35 4 287 Imax=774cd/klm Imax TS883 5293cd 15.59 6.69 184

120°	4000k	4000K			D2(m)	Emax(lx)
	Ra80			115°	59°	
400	Fixture Power	53W	1	3.12	1.34	4827
	Source Flux	7180lm	2	6.23	2.67	1207
800	Fixture Flux	5399lm	3	9.35	4.01	536
36	Efficacy	102lm/W	4	12.47	5.35	302
TS883 Imax=774cd/kln	lmax	5556cd	5	15.59	6.69	193





7	120°	4000k	(H(m)	D1(m)	D2(m)	Emax(lx)
		Ra80			76°	15°	
800	6	Fixture Power	28W	1	1.55	0.26	5746
		Source Flux	3590lm	2	3.10	0.51	1436
1600		Fixture Flux	2983lm	3	4.65	0.77	638
00	30*	Efficacy	107lm/W	4	6.21	1.02	359
TS887	lmax=1601cd/klm	Imax	5746cd	5	7.76	1.28	230

36" WALL GRAZER

7	120°	3000K H(m) D1(m)			n) D2(m)Emax(lx)		
		Ra80			76°	15°	
800	66	Fixture Power	40W	1	1.55	0.26	8211
		Source Flux	5130lm	2	3.10	0.51	2053
1600		Fixture Flux	4263lm	3	4.65	0.77	912
00	30	Efficacy	107lm/W	4	6.21	1.02	513
TS887	lmax=1601cd/klm	Imax	8211cd	5	7.76	1.28	328

	120	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
		Ra80			76°	15°	
800	66	Fixture Power	40W	1	1.55	0.26	8619
		Source Flux	5385lm	2	3.10	0.51	2155
1600		Fixture Flux	4475lm	3	4.65	0.77	958
00	30*	Efficacy	112lm/W	4	6.21	1.02	539
TS887	lmax=1601cd/klm	Imax	8619cd	5	7.76	1.28	345

48" WALL GRAZER

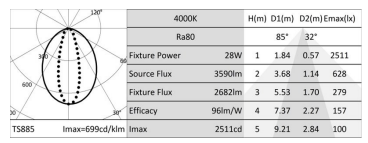
	120°	3000k	(H(m)	D1(m)	D2(m)	Emax(lx)
		Ra80			76°	15°	
800		Fixture Power	53W	1	1.55	0.26	10948
$\setminus \Lambda$		Source Flux	6840lm	2	3.10	0.51	2737
1600		Fixture Flux	5684lm	3	4.65	0.77	1216
00	30*	Efficacy	107lm/W	4	6.21	1.02	684
TS887	Imax=1601cd/klm	lmax	10948cd	5	7.76	1.28	438

120°	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
	Ra80			76°	15°	
800	Fixture Power	53W	1	1.55	0.26	11492
	Source Flux	7180lm	2	3.10	0.51	2873
1600	Fixture Flux	5967lm	3	4.65	0.77	1277
30	Efficacy	113lm/W	4	6.21	1.02	718
TS887 Imax=1601cd/klm	Imax	11492cd	5	7.76	1.28	460

PHOTOMETRY

24" FLOOD



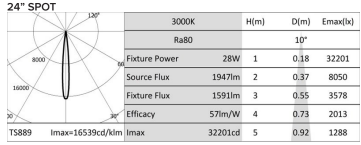


36" FLOOD 3000K H(m) D1(m) D2(m) Emax(lx) Ra80 32° Fixture Power 40W 0.57 1 1.84 3588 Source Flux 5130lm 2 3.68 1.14 897 Fixture Flux 3833lm 3 5.53 1.70 399 Efficacy 96lm/W 7.37 2.27 224 TS885 Imax=699cd/klm Imax 3588cd 5 9.21 2.84 144

	120°	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
1		Ra80			85°	32°	
300	66	Fixture Power	40W	1	1.84	0.57	3766
		Source Flux	5385lm	2	3.68	1.14	942
600		Fixture Flux	4024lm	3	5.53	1.70	418
00	30*	Efficacy	101lm/W	4	7.37	2.27	235
TS885	Imax=699cd/klm	Imax	3766cd	5	9.21	2.84	151



	120°	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
1		Ra80			85°	32°	
300	60	Fixture Power	53W	1	1.84	0.57	5022
		Source Flux	7180lm	2	3.68	1.14	1255
600		Fixture Flux	5365lm	3	5.53	1.70	558
00	38*	Efficacy	101lm/W	4	7.37	2.27	314
TS885	Imax=699cd/klm	Imax	5022cd	5	9.21	2.84	201



7	120°	4000	<	H(m)	D(m)	Emax(lx)
		Ra80			10°	
8000		Fixture Power	28W	1	0.18	34880
		Source Flux	2109lm	2	0.37	8720
16000		Fixture Flux	1723lm	3	0.55	3876
00	30°	Efficacy	62lm/W	4	0.73	2180
TS889	lmax=16539cd/klr	n Imax	34880cd	5	0.92	1395

36" SPOT						
	120°	3000K		H(m)	D(m)	Emax(lx)
		Ra80	10°			
8000	66	Fixture Power	40W	1	0.18	48326
		Source Flux	2922lm	2	0.37	12081
16000	V	Fixture Flux	2387lm	3	0.55	5370
00	30*	Efficacy	60lm/W	4	0.73	3020
TS889 In	nax=16539cd/klm	Imax	48326cd	5	0.92	1933

	120°	4000k	(H(m)	D(m)	Emax(lx)
		Ra80			10°	
8000	6	Fixture Power	40W	1	0.18	52345
		Source Flux	3165lm	2	0.37	13086
16000		Fixture Flux	2586lm	3	0.55	5816
00	30°	Efficacy	65lm/W	4	0.73	3272
TS889 Ir	max=16539cd/klm	Imax	52345cd	5	0.92	2094

48" SPOT						
	120°	3000K		H(m)	D(m)	Emax(lx)
	66	Ra80		10°		
8000		Fixture Power	51W	1	0.18	64401
		Source Flux	3894lm	2	0.37	16100
16000		Fixture Flux	3181lm	3	0.55	7156
00	300	Efficacy	62lm/W	4	0.73	4025
TS889 Imax=16539cd/klm		Imax	64401cd	5	0.92	2576

	120°	4000	(H(m)	D(m)	Emax(lx)
		Ra80		10°		
8000		Fixture Power	51W	1	0.18	69760
		Source Flux	4218lm	2	0.37	17440
16000		Fixture Flux	3446lm	3	0.55	7751
00	36	Efficacy	68lm/W	4	0.73	4360
TS889 Imax=16539cd/klm		m Imax	69760cd	5	0.92	2790