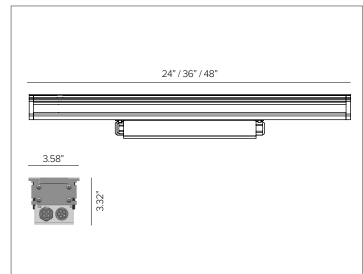
Powerful Adjustable Linear LED Projector













○, CONCEPT

Powerful adjustable linear dynamic color changing LED projector flood light.

MECHANICAL CHARACTERISTICS

Housing	3.58"W x 3.47"D					
Materials	Extruded 15µ anodized aluminum body and black end caps with extra clear 4mm glass with stainless steel AISI 316 border trim, optional anti-slip silk screen glass. Driver housed in black metal box on underside of fixture.					
Finish	■ Brushed Natural ■ Bronze PVD* ■ Black PVD*					
	*Physical Vapor Deposition, available upon request.					
Power Connection	Pre-cabled with 1ea 18-3 line voltage and Belden 3105A data cables with IP68 quick disconnects. Lead and Solo configurations provided with 10ft lead cables.					
Mounting	To be completed with stainless steel fixed and adjustable brackets that slide along the luminaire body to the desired position.					
Weight	7.7lbs (24") / 9lbs (36") / 15lbs (48")					
Protection	IP67					
Impact	IK08					

CERTIFICATIONS

cULus listed Wet Location Listed E477426 Tested in accordance with LM-79-08 Compliant for California installations. RoHS3 EU 215/863

WARRANTY

5 year limited warranty

^AFixture body complete with marine grade cataphoresis 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.

SUSTAINABILITY

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

ELECTRICAL CHARACTERISTICS

_ LLLOTTIONE 0	THE PROPERTY OF THE PROPERTY O
Power Supply	Integral electronic driver, DMX 512 protocol. 0% dim range. Refer to Targetti <u>Onsite Services</u> for additional programing and installation support.
Wattage	28W (24"L) / 41W (36"L) / 55W (48"L) nominal / 4Ch
Voltage	Universal Voltage 120-277V AC 50/60Hz
Ambient Temp.	-25°C / +35°C (95°F)

SOURCE

High efficiency Quad (•		
TM30	CCT (Nominal)	SDCM	
	RGBW 3000K	2	

O OPTIC

Optical system is comprised of a primary cylindrical glass lens and a high reflectance anodized aluminum reflector with an integrated holographic filter.

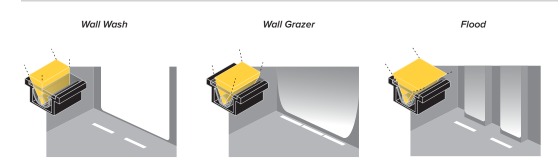
Beam		<i>WW</i> 20°x69°	WG 17°x80°	FL 35°x88°	
Delivered Lumens	RGBW	2,769Lm	2,838Lm	2,698Lm	
Data represents 48"L	RGB	1,578Lm	1,617Lm	1537Lm	
	RED	485Lm	497Lm	472Lm	
	GREEN	994Lm	1,019Lm	968Lm	
	BLUE	195Lm	199Lm	189Lm	
	3000K	1,349Lm	1,383Lm	1314Lm	
	Refer to photo	metry section for all fixt	ture variations.		
Efficacy	97Lm/W m	ax. Refer to photo	metric graphs for sp	ecific values.	
Lifetime	L80/B10 60,000hrs at max TA +25°C				
Photobiological Classification	Low risk sa	ifety RG1			



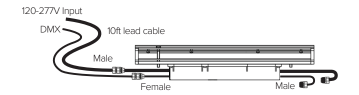
SPECIFICATION INFORMATION

JE	Р				/	/	/	/	/
1 Ex: JEPDXWW24QC	2 CS / 1E2752	3	4 5	6	7	8 REQUIRED	9	10 —OPTIONAL-	11 12
1-PRODUCT C	ODE 2-	TYPE	3 - DRIVER	4 - OPT	TICS	5 - LENGTH	6 - KELVIN	7-0	CABLE
JE— JEDI	Р -	– Projector	DX — DMX	WG —	WW 20°x69° WG 17°x80° FL 35°x88°	24 — 24" 36 — 36" 48 — 48"	QC — RGE	BW Quad L C E S	LeadCenterEndSolo
8 - MOUNTING Short Bracket See section for det Long Bracket See section for det Surface Mount See section for det Wall Flush Mou See section for det	Side See Ant tails See End tails See tails See Int	SIDE COVER e Cover section for details f-Glare Side Cover section for details LCap section for details	10 - ADDITIONAL LEAD Additional Lead Cable See section for details	D CONNE	ECTION CABLE	11 - JUMPER CO Additional Jump See section for det	oer Cable	Controller See section	

OPTIC VERSIONS

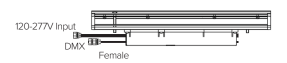


7 - CABLE



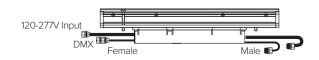
Lead - prewired input/output 10ft 18-3 line voltage and 18-2 data lead cables with IP68 quick disconnects included.

Part No. L



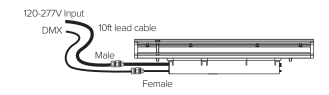
 $\rm End$ - prewired input for inline connections with 18-3 line voltage and 18-2 data lead cables with IP68 quick disconnects included.

Part No.



Center - prewired input/output for inline connections with 18-3 line voltage and 18-2 data lead cables with IP68 quick disconnects included.

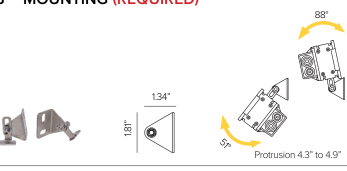
Part No. **C**



Solo - prewired input 10ft 18-3 line voltage and 18-2 data lead cables with IP68 quick disconnects included.

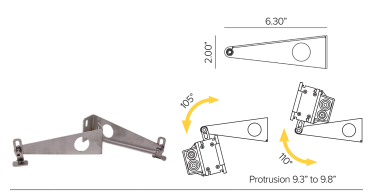
Part No.

8 - MOUNTING (REQUIRED)



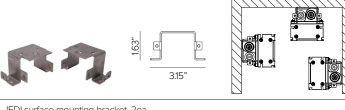
JEDI short stainless steel surface mounting bracket, set of two.

Part No. **1E2752**



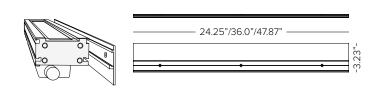
JEDI long stainless steel surface mounting bracket, 2ea.

Part No. **1E2753**



JEDI surface mounting bracket, 2ea.

Part No. **1E2754**

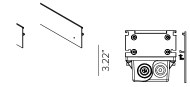


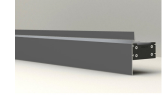
JEDI flush mount bracket with countersink screw holes for attachment.

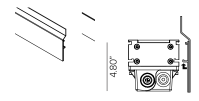
	1DU2755	1DU2756	1DU2757	
Length	24.25"	36.00"	47.87"	

9 - 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.**

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.

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





JEDI end cap, 1ea. To be completed with side cover option. Not compatible with use of 1E2754.

Part No. **1E2761**

10 - ADDITIONAL LEAD CONNECTION CABLE (OPTIONAL)



JEDI RGBW additional lead cable kit. Includes 1ea 18-3 line voltage and Belden 3105A data cables with IP68 quick disconnects.

Length	10ft	25ft	50ft
Part No.	JEQDXLEAD-10	JEQDXLEAD-25	JEQDXLEAD-50

11 - ADDITIONAL JUMPER CONNECTION CABLE (OPTIONAL)



JEDI RGBW jumper cable kit. Includes 1ea 18-3 line voltage and Belden 3105A data cables with IP68 quick disconnects.

Length	5ft	10ft	25ft
Part No.	JEQDXJUMP-05	JEQDXJUMP-10	JEQDXJUMP-25

12 - CONTROL (OPTIONAL)

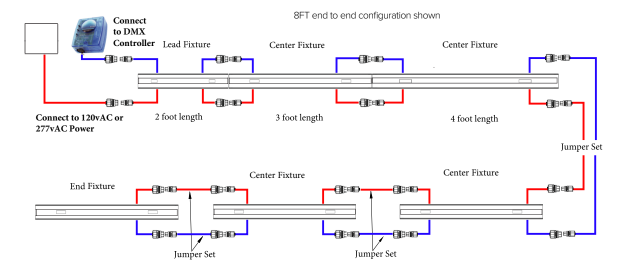
Part No.		Channels	Scenes	Zones	Rating	Voltage	Certification	Dimensions	Description
TGDMXSLESAU9		256	20	1	Indoor	5.5V DC	ETL, UL	5.3"W x 5.5"H x 1.9D	Nicolaudie Slesa smart DMX 1/2 universe programmable controller with easy to use software interface.
TGDMXSLESAU11		1024	99	5	Indoor	5VDC 120V AC Plug in power supply included	ETL	6.3" × 3.6" × 1.8"	Nicolaudie Slesa smart DMX interface, 2 DMX 512 universes, intuitive backlit keyboard programmable controller with easy to use software interface.
TGDMXSTICKDE3B	O	1024	500	10	Indoor	6-7V DC 120V AC Plug in power supply included	ETL	5.8" x 4.2" x 0.5"	Nicolaudie intelligent control keypad with glass touch sensitive graphic display, stand-alone DMX 512, 2 universe programmable controller with easy to use software interface. Black finish.
TGDMXSTICKDE3W		1024	500	10	Indoor	6-7V DC 120V AC Plug in power supply included	ETL	5.8" × 4.2" × 0.5"	Nicolaudie intelligent control keypad with glass touch sensitive graphic display, stand-alone DMX 512, 2 universe programmable controller with easy to use software interface. White finish.



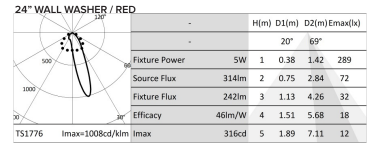
USB-RDM Programmer code. DMX-RDM (Remote Device Management) address planner. Used with the "RDM Targetti" software that can be downloaded for free from the Targetti USA website. To be used with all RGBW products. The USB-RDM programmer manages to direct DMX-RDM fixtures if there are no BUFFER or Splitter DMX on the section.

Part No. **1E2767**

WIRING DIAGRAM



PHOTOMETRY



24" WALL WASHER / BLUE H(m) D1(m) D2(m)Emax(lx) 20° 69° Fixture Power 7W 1 0.38 1.42 Source Flux 126lm 0.75 2.84 29 1000 Fixture Flux 97lm 3 1.13 4.26 13

13lm/W

127cd

1.51

5.68

7.11

5

Efficacy

TS1776	lmax=1008cd/klm	Imax
24" WALI	WASHER / RG	BW

Z I WALL WASHIER / IC	2211					
120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
	-			20°	69°	
500	Fixture Power	28W	1	0.38	1.42	1653
	Source Flux	1794lm	2	0.75	2.84	413
1000	Fixture Flux	1385lm	3	1.13	4.26	184
36	Efficacy	50lm/W	4	1.51	5.68	103
TS1776 Imax=1008cd/kln	Imax	1808cd	5	1.89	7.11	66

36" WALL WASHER / RED

	120°	-		H(m)	D1(m)	D2(m) E	max(lx)
		-			20°	69°	
500	6,0	Fixture Power	8W	1	0.38	1.42	434
		Source Flux	471lm	2	0.75	2.84	108
1000	V	Fixture Flux	364lm	3	1.13	4.26	48
00	30*	Efficacy	45lm/W	4	1.51	5.68	27
TS1777 Im	ax=1008cd/klm	Imax	475cd	5	1.89	7.11	17

36" WALL WASHER / BLUE

	120°	-		H(m)	D1(m)	D2(m) l	max(lx)
		-			20°	69°	
500	66	Fixture Power	11W	1	0.38	1.42	174
		Source Flux	189lm	2	0.75	2.84	44
1000		Fixture Flux	146lm	3	1.13	4.26	19
00	30°	Efficacy	13lm/W	4	1.51	5.68	11
TS1777 Im	ax=1008cd/klm	Imax	190cd	5	1.89	7.11	7

36" WALL WASHER / RGBW

	120	-		H(m)	D1(m)	D2(m) I	Emax(lx)
		-			20°	69°	
500	66	Fixture Power	41W	1	0.38	1.42	2479
		Source Flux	2691lm	2	0.75	2.84	620
1000	V	Fixture Flux	2077lm	3	1.13	4.26	275
00	30°	Efficacy	50lm/W	4	1.51	5.68	155
TS1777 Im	ax=1008cd/klm	Imax	2712cd	5	1.89	7.11	99

24" WALL WASHER / GREEN



24" WALL WASHER / RGB

120),	-		H(m)	D1(m)	D2(m) I	Emax(lx)
		-			20°	69°	
500	60	Fixture Power	20W	1	0.38	1.42	942
		Source Flux	1022lm	2	0.75	2.84	235
1000		Fixture Flux	789lm	3	1.13	4.26	105
00	30°	Efficacy	40lm/W	4	1.51	5.68	59
TS1776 Imax=1008	cd/klm	Imax	1030cd	5	1.89	7.11	38

24" WALL WASHER / WHITE

120°	3000k	(H(m)	D1(m)	D2(m) l	Emax(lx)
	-			20°	69°	
500	Fixture Power	7W	1	0.38	1.42	805
	Source Flux	874lm	2	0.75	2.84	201
1000	Fixture Flux	675lm	3	1.13	4.26	89
38	Efficacy	94lm/W	4	1.51	5.68	50
TS1776 Imax=1008cd/klr	n Imax	881cd	5	1.89	7.11	32

36" WALL WASHER / GREEN

120°	-		H(m)	D1(m)	D2(m) l	Emax(lx)
	-			20°	69°	
500	Fixture Power	11W	1	0.38	1.42	890
	Source Flux	966lm	2	0.75	2.84	223
1000	Fixture Flux	746lm	3	1.13	4.26	99
30	Efficacy	67lm/W	4	1.51	5.68	56
TS1777 Imax=1008cd/klm	Imax	973cd	5	1.89	7.11	36

36" WALL WASHER / RGB

	120°	-		H(m)	D1(m)	D2(m) l	Emax(lx)
		-			20°	69°	
500	60	Fixture Power	30W	1	0.38	1.42	1412
		Source Flux	1533lm	2	0.75	2.84	353
1000	V	Fixture Flux	1183lm	3	1.13	4.26	157
00	30*	Efficacy	40lm/W	4	1.51	5.68	88
TS1777 Im	ax=1008cd/klm	Imax	1545cd	5	1.89	7.11	56

36" WALL WASHER / WHITE

	120	3000K		H(m)	D1(m)	D2(m)	Emax(lx)
1		-			20°	69°	
500	66	Fixture Power	11W	1	0.38	1.42	1208
		Source Flux	1311lm	2	0.75	2.84	302
1000	V	Fixture Flux	1012lm	3	1.13	4.26	134
00	30°	Efficacy	95lm/W	4	1.51	5.68	75
TS1777 Im	ax=1008cd/klm	Imax	1321cd	5	1.89	7.11	48

PHOTOMETRY

48" WALL WASHER / RED



48" WALL WASHER / BLUE

120	-	H(m)	D1(m)	D2(m)	Emax(lx)
	-		20°	69°	
500	Fixture Power 15V	V 1	0.38	1.42	232
	Source Flux 252In	n 2	0.75	2.84	58
1000	Fixture Flux 195ln	n 3	1.13	4.26	26
30	Efficacy 13lm/V	V 4	1.51	5.68	15
TS1778 Imax=1008cd/klm	Imax 254c	d 5	1.89	7.11	9

48" WALL WASHER / RGBW

	120°	-		H(m)	D1(m)	D2(m) I	Emax(lx)
		-			20°	69°	
500	6,0	Fixture Power	55W	1	0.38	1.42	3306
		Source Flux	3588lm	2	0.75	2.84	826
1000	<u> </u>	Fixture Flux	2769lm	3	1.13	4.26	367
00	30*	Efficacy	50lm/W	4	1.51	5.68	207
TS1778 Im	ax=1008cd/klm	Imax	3615cd	5	1.89	7.11	132

24" WALL GRAZER / RED

	120	-		H(m)	D1(m)	D2(m) E	max(lx)
	M.	-			17°	80°	
600	66	Fixture Power	5W	1	0.30	1.67	409
1		Source Flux	314lm	2	0.59	3.34	102
1200	V.·	Fixture Flux	248lm	3	0.89	5.01	45
00	30	Efficacy	47lm/W	4	1.18	6.69	26
TS1773	lmax=1302cd/klm	Imax	409cd	5	1.48	8.36	16

24" WALL GRAZER / BLUE

	120°	-		H(m)	D1(m)	D2(m) E	max(lx)
		-			17°	80°	
600	66	Fixture Power	7W	1	0.30	1.67	164
1		Source Flux	126lm	2	0.59	3.34	41
1200	.	Fixture Flux	100lm	3	0.89	5.01	18
00	300	Efficacy	14lm/W	4	1.18	6.69	10
TS1773	lmax=1302cd/klm	Imax	164cd	5	1.48	8.36	7

24" WALL GRAZER / RGBW

	120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
\	\\\\	-			17°	80°	
600	60	Fixture Power	28W	1	0.30	1.67	2336
1		Source Flux	1794lm	2	0.59	3.34	584
1200	J.••	Fixture Flux	1419lm	3	0.89	5.01	260
00	30*	Efficacy	52lm/W	4	1.18	6.69	146
TS1773 Im	ax=1302cd/klm	Imax	2336cd	5	1.48	8.36	93

48" WALL WASHER / GREEN

	120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
		-			20°	69°	
500	66	Fixture Power	15W	1	0.38	1.42	1187
		Source Flux	1288lm	2	0.75	2.84	297
1000		Fixture Flux	994lm	3	1.13	4.26	132
00	30°	Efficacy	67lm/W	4	1.51	5.68	74
TS1778 Im	ax=1008cd/klm	Imax	1298cd	5	1.89	7.11	47

48" WALL WASHER / RGB

	120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
	•	-			20°	69°	
500	60	Fixture Power	40W	1	0.38	1.42	1883
	$\langle 1 \rangle / 1$	Source Flux	2044lm	2	0.75	2.84	471
1000	U	Fixture Flux	1578lm	3	1.13	4.26	209
00	30	Efficacy	40lm/W	4	1.51	5.68	118
TS1778 Imax	=1008cd/klm	Imax	2060cd	5	1.89	7.11	75

48" WALL WASHER / WHITE

	120°	3000K		H(m)	D1(m)	D2(m)	Emax(lx)
/;/		-			20°	69°	
500	6,0	Fixture Power	14W	1	0.38	1.42	1611
		Source Flux	1748lm	2	0.75	2.84	403
1000	U	Fixture Flux	1349lm	3	1.13	4.26	179
00	30*	Efficacy	94lm/W	4	1.51	5.68	101
TS1778 Im	ax=1008cd/klm	Imax	1761cd	5	1.89	7.11	64

24" WALL GRAZER / GREEN

	120	-		H(m)	D1(m)	D2(m) E	Emax(lx)
	M:	-			17°	80°	
600	6,6	Fixture Power	7W	1	0.30	1.67	838
1		Source Flux	644lm	2	0.59	3.34	210
1200	V.··	Fixture Flux	509lm	3	0.89	5.01	93
00	30	Efficacy	69lm/W	4	1.18	6.69	52
TS1773 Ir	max=1302cd/klm	Imax	838cd	5	1.48	8.36	34

24" WALL GRAZER / RGB

	120°	-		H(m)	D1(m)	D2(m) l	Emax(lx)
\.,•\	<i>\(\frac{1}{2} \)</i>	-			17°	80°	
600	60	Fixture Power	20W	1	0.30	1.67	1331
<u>/</u>		Source Flux	1022lm	2	0.59	3.34	333
1200).•·	Fixture Flux	808lm	3	0.89	5.01	148
00	30*	Efficacy	41lm/W	4	1.18	6.69	83
TS1773 Im	ax=1302cd/klm	Imax	1331cd	5	1.48	8.36	53

24" WALL GRAZER / WHITE

	120°	3000K		H(m)	D1(m)	D2(m)	Emax(lx)
\.\!\!	(· · · · · · · · · · · · · · · · · · ·	-			17°	80°	
600	6,0	Fixture Power	7W	1	0.30	1.67	1138
1		Source Flux	874lm	2	0.59	3.34	284
1200		Fixture Flux	691lm	3	0.89	5.01	126
00	30*	Efficacy	96lm/W	4	1.18	6.69	71
TS1773 Im	ax=1302cd/klm	Imax	1138cd	5	1.48	8.36	46

PHOTOMETRY

36" WALL GRAZER / RED



36" WALL GRAZER / BLUE H(m) D1(m) D2(m)Emax(lx) 17° 80° Fixture Power 11W 1 0.30 1.67 246 Source Flux 189lm 0.59 3.34 62 Fixture Flux 150lm 0.89 5.01 27 14lm/W Efficacy 1.18 6.69 15 lmax=1302cd/klm lmax 246cd 5 TS1774 1.48 8.36 10

36" WALL GRAZER / RGBW

	120°	-		H(m)	D1(m)	D2(m) I	Emax(lx)
					17°	80°	
600	66	Fixture Power	41W	1	0.30	1.67	3504
/.		Source Flux	2691lm	2	0.59	3.34	876
1200	Ų.•·	Fixture Flux	2129lm	3	0.89	5.01	389
00	30	Efficacy	52lm/W	4	1.18	6.69	219
TS1774	Imax=1302cd/klm	Imax	3504cd	5	1.48	8.36	140

48" WALL GRAZER / RED

48" WALL GRAZER / BLUE

	120°	-		H(m)	D1(m)	D2(m) E	max(lx)
•	M:\/	-			17°	80°	
600	6	Fixture Power	11W	1	0.30	1.67	818
1		Source Flux	628lm	2	0.59	3.34	204
1200	V.••	Fixture Flux	497lm	3	0.89	5.01	91
00	30"	Efficacy	46lm/W	4	1.18	6.69	51
TS1775	max=1302cd/klm	Imax	818cd	5	1.48	8.36	33

H(m) D1(m) D2(m) Emax(lx) 17° Fixture Power 15W 1 0.30 1.67 328 252lm 2 0.59 82 Source Flux 3.34 1200 Fixture Flux 199lm 3 0.89 5.01 36 Efficacy 14lm/W 1.18 Imax=1302cd/klm Imax 328cd 1.48 8.36 13

48" WALL GRAZER / RGBW

	120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
	M: \				17°	80°	
600	66	Fixture Power	55W	1	0.30	1.67	4671
		Source Flux	3588lm	2	0.59	3.34	1168
1200	V.··	Fixture Flux	2838lm	3	0.89	5.01	519
00	30°	Efficacy	52lm/W	4	1.18	6.69	292
TS1775 I	max=1302cd/klm	Imax	4671cd	5	1.48	8.36	187

36" WALL GRAZER / GREEN



36" WALL GRAZER / RGB

	120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
,•/		-			17°	80°	
600	60	Fixture Power	30W	1	0.30	1.67	1996
		Source Flux	1533lm	2	0.59	3.34	499
1200	1	Fixture Flux	1213lm	3	0.89	5.01	222
00	30°	Efficacy	41lm/W	4	1.18	6.69	125
TS1774 Im	nax=1302cd/klm	Imax	1996cd	5	1.48	8.36	80

36" WALL GRAZER / WHITE

120°	3000K		H(m)	D1(m)	D2(m)	Emax(lx)
	-			17°	80°	
600	Fixture Power	11W	1	0.30	1.67	1707
	Source Flux	1311lm	2	0.59	3.34	427
1200	Fixture Flux	1037lm	3	0.89	5.01	190
36	Efficacy	97lm/W	4	1.18	6.69	107
TS1774 Imax=1302cd/klm	Imax	1707cd	5	1.48	8.36	68

48" WALL GRAZER / GREEN

.0		, LEE, () O. ()						
	1	120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
	:/ / [\	*\ <u>\</u>	-			17°	80°	
600	41	66	Fixture Power	15W	1	0.30	1.67	1677
	1	1 1	Source Flux	1288lm	2	0.59	3.34	419
1200	$\cdot . V$		Fixture Flux	1019lm	3	0.89	5.01	186
00		30	Efficacy	69lm/W	4	1.18	6.69	105
TS1775	lma	x=1302cd/klm	Imax	1677cd	5	1.48	8.36	67

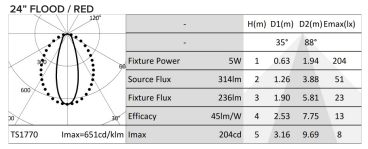
48" WALL GRAZER / RGB

	120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
	* • • • • • • • • • • • • • • • • • • •	-		, ,	17°	80°	, ,
600	66	Fixture Power	40W	1	0.30	1.67	2661
1		Source Flux	2044lm	2	0.59	3.34	665
1200	V.··	Fixture Flux	1617lm	3	0.89	5.01	296
00	30°	Efficacy	41lm/W	4	1.18	6.69	166
TS1775 In	max=1302cd/klm	Imax	2661cd	5	1.48	8.36	106

48" WALL GRAZER / WHITE

		3000K		H(m)	D1(m)	D2(m)	Emax(lx)
•	M:\/	-			17°	80°	
600		Fixture Power	14W	1	0.30	1.67	2276
		Source Flux	1748lm	2	0.59	3.34	569
1200		Fixture Flux	1383lm	3	0.89	5.01	253
00	30°	Efficacy	97lm/W	4	1.18	6.69	142
TS1775	lmax=1302cd/kln	Imax	2276cd	5	1.48	8.36	91
	0 100 004	8	(2,2.5)			2 2 3	3

PHOTOMETRY



24" FLOOD / BLUE						
120°	-		H(m)	D1(m)	D2(m) I	Emax(lx)
	-			35°	88°	
300	Fixture Power	7W	1	0.63	1.94	82
	Source Flux	126lm	2	1.26	3.88	21
600	Fixture Flux	95lm	3	1.90	5.81	9
30	Efficacy	13lm/W	4	2.53	7.75	5
TS1770 Imax=651cd/klm	Imax	82cd	5	3.16	9.69	3

24" FLOO	D / RGBW						
	120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
		-			35°	88°	
300	60	Fixture Power	28W	1	0.63	1.94	1168
		Source Flux	1794lm	2	1.26	3.88	292
600	· • •	Fixture Flux	1349lm	3	1.90	5.81	130
00	30*	Efficacy	49lm/W	4	2.53	7.75	73
TS1770	lmax=651cd/klm	Imax	1168cd	5	3.16	9.69	47

36" FLOOD							
	120°	-		H(m)	D1(m)	D2(m) I	Emax(lx)
إنعبر	1. ·	-			35°	88°	
300	6,0	Fixture Power	8W	1	0.63	1.94	307
1		Source Flux	471lm	2	1.26	3.88	77
600	انعبار	Fixture Flux	354lm	3	1.90	5.81	34
00	30*	Efficacy	44lm/W	4	2.53	7.75	19
TS1771 I	max=651cd/klm	Imax	307cd	5	3.16	9.69	12

- H(m) D1(m) D2(m) Emax(lx) - 35° 88° Fixture Power 11W 1 0.63 1.94 123 Source Flux 189lm 2 1.26 3.88 31 Fixture Flux 142lm 3 1.90 5.81 14 Efficacy 13lm/W 4 2.53 7.75 8 TS1771 Imax=651cd/klm Imax 123cd 5 3.16 9.69 5	36" FLOO							
Fixture Power 11W 1 0.63 1.94 123 Source Flux 189Im 2 1.26 3.88 31 Fixture Flux 142Im 3 1.90 5.81 14 Efficacy 13Im/W 4 2.53 7.75 8		120°	-		H(m)	D1(m)	D2(m) I	Emax(lx)
Source Flux 189lm 2 1.26 3.88 31 Fixture Flux 142lm 3 1.90 5.81 14 Efficacy 13lm/W 4 2.53 7.75 8	ومور	\bigwedge	-			35°	88°	
Fixture Flux 142lm 3 1.90 5.81 14 Efficacy 13lm/W 4 2.53 7.75 8	300	66	Fixture Power	11W	1	0.63	1.94	123
Fixture Flux 142lm 3 1.90 5.81 14 Efficacy 13lm/W 4 2.53 7.75 8			Source Flux	189lm	2	1.26	3.88	31
	600	J	Fixture Flux	142lm	3	1.90	5.81	14
TS1771 Imax=651cd/klm Imax 123cd 5 3.16 9.69 5	00	30*	Efficacy	13lm/W	4	2.53	7.75	8
	TS1771	lmax=651cd/klm	Imax	123cd	5	3.16	9.69	5

36" FLOO							
	120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
		-			35°	88°	
300	6,6	Fixture Power	41W	1	0.63	1.94	1752
1 / /		Source Flux	2691lm	2	1.26	3.88	438
600).•·	Fixture Flux	2023lm	3	1.90	5.81	195
00	30*	Efficacy	49lm/W	4	2.53	7.75	109
TS1771	Imax=651cd/klm	Imax	1752cd	5	3.16	9.69	70

24" FLOOE							
	120°	-		H(m)	D1(m)	D2(m) [Emax(lx)
ومور	M	-			35°	88°	
300	66	Fixture Power	7W	1	0.63	1.94	419
		Source Flux	644lm	2	1.26	3.88	105
600		Fixture Flux	484lm	3	1.90	5.81	47
00	30*	Efficacy	65lm/W	4	2.53	7.75	26
TS1770	lmax=651cd/klm	Imax	419cd	5	3.16	9.69	17

24" FLOOE							
	120°	-		H(m)	D1(m)	D2(m) I	Emax(lx)
أعبر	M	-			35°	88°	
300	60	Fixture Power	20W	1	0.63	1.94	665
		Source Flux	1022lm	2	1.26	3.88	166
600	J. ·	Fixture Flux	768lm	3	1.90	5.81	74
00	30*	Efficacy	39lm/W	4	2.53	7.75	42
TS1770	lmax=651cd/klm	Imax	665cd	5	3.16	9.69	27

24" FLOOD	/ WHITE						
	120°	3000K		H(m)	D1(m)	D2(m)	Emax(lx)
انعبر	J	-			35°	88°	
300	60	Fixture Power	7W	1	0.63	1.94	569
1		Source Flux	874lm	2	1.26	3.88	142
600	1.0	Fixture Flux	657lm	3	1.90	5.81	63
00	30*	Efficacy	91lm/W	4	2.53	7.75	36
TS1770 II	max=651cd/klm	Imax	569cd	5	3.16	9.69	23

36" FLOOD / GREEN						
120°	-		H(m)	D1(m)	D2(m) l	Emax(lx)
	-			35°	88°	
300	Fixture Power	11W	1	0.63	1.94	629
	Source Flux	966lm	2	1.26	3.88	157
600	Fixture Flux	726lm	3	1.90	5.81	70
30*	Efficacy	65lm/W	4	2.53	7.75	39
TS1771 Imax=651cd/klm	Imax	629cd	5	3.16	9.69	25

36" FLOO	D / RGB						
	120°	-		H(m)	D1(m)	D2(m)	Emax(lx)
\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		-			35°	88°	
300	Fixture Power	30W	1	0.63	1.94	998	
	Source Flux	1533lm	2	1.26	3.88	249	
	Fixture Flux	1153lm	3	1.90	5.81	111	
	Efficacy	39lm/W	4	2.53	7.75	62	
TS1771	lmax=651cd/klm	Imax	998cd	5	3.16	9.69	40

36" FLOOD / WHITE						
120°	3000K		H(m)	D1(m)	D2(m) E	max(lx)
	-			35°	88°	
300	Fixture Power	11W	1	0.63	1.94	853
	Source Flux	1311lm	2	1.26	3.88	213
	Fixture Flux	986lm	3	1.90	5.81	95
30	Efficacy	92lm/W	4	2.53	7.75	53
TS1771 Imax=651cd/klm	Imax	853cd	5	3.16	9.69	34

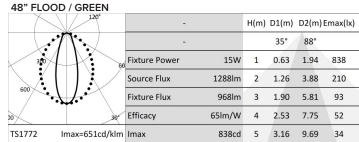
PHOTOMETRY

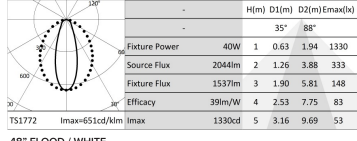
48" FLOOD / RED H(m) D1(m) D2(m)Emax(lx) 11W Fixture Power 1 0.63 1.94 409 Source Flux 628lm 1.26 3.88 102 Fixture Flux 472lm 3 1.90 5.81 45 Efficacy 44lm/W 2.53 7.75 26

300 600 TS1772 Imax=651cd/klm Imax 409cd 5 3.16 9.69 16 TS1772 48" FLOOD / BLUE 48" FLOOD / RGB

H(m) D1(m) D2(m) Emax(lx) 35° 889 Fixture Power 15W 0.63 1.94 164 Source Flux 252lm 1.26 3.88 41 Fixture Flux 189lm 3 1.90 5.81 18 Efficacy 13lm/W 4 2.53 10 7.75 TS1772 Imax=651cd/klm Imax 164cd 3.16 9.69

-	H(m)) D1(m) D2(m)Emax(lx)			
-			35°	88°	
Fixture Power	55W	1	0.63	1.94	2335
Source Flux	3588lm	2	1.26	3.88	584
Fixture Flux	2698lm	3	1.90	5.81	259
Efficacy	49lm/W	4	2.53	7.75	146
Imax	2335cd	5	3.16	9.69	93
_	Fixture Power Source Flux Fixture Flux	Fixture Power 55W Source Flux 3588Im Fixture Flux 2698Im Efficacy 49Im/W	Fixture Power 55W 1 Source Flux 3588lm 2 Fixture Flux 2698lm 3 Efficacy 49lm/W 4	- 35° Fixture Power 55W 1 0.63 Source Flux 3588Im 2 1.26 Fixture Flux 2698Im 3 1.90 Efficacy 49Im/W 4 2.53	- 35° 88° Fixture Power 55W 1 0.63 1.94 Source Flux 3588Im 2 1.26 3.88 Fixture Flux 2698Im 3 1.90 5.81 Efficacy 49Im/W 4 2.53 7.75





48" FLOOD							
	120°	3000K		H(m) D1(m) D2(m)Ema			Emax(lx)
		-			35°	88°	
300	300	Fixture Power	14W	1	0.63	1.94	1138
		Source Flux	1748lm	2	1.26	3.88	284
600	1.0	Fixture Flux	1314lm	3	1.90	5.81	126
00	30*	Efficacy	92lm/W	4	2.53	7.75	71
TS1772 Ir	max=651cd/klm	lmax	1138cd	5	3.16	9.69	46