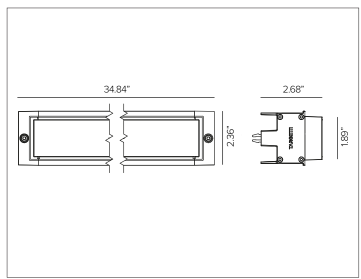
Linear LED Light Module















○, CONCEPT

Professional linear projector luminaire for indoor/outdoor modular light system allowing for maximum application flexibility.

Designed in collaboration with Stefano Boeri Interiors as product design consultant.

MECHANICAL CHARACTERISTICS

WIECHAIN	CAL CHARACTERISTICS
Dimensions	2.36"W x 34.84"L nominal luminaire profile range.
Materials	Extruded aluminum body protected with a layer of black anodization, minimum thickness of 15µ. Thermoplastic polymer side enclosure caps. Extra clear 4mm thick glass flat screen. Electronic components concealed in polymeric polycarbonate box sealed with a silicone rubber gasket.
Finish	Black Anodized
Power Connection	Fixtures are manufactured complete with IN/OUT connections with micro male/female IP65 connectors. System interconnections require IVY jumper cable connections, see available options.
Mounting	Fast fixture installation using anodized aluminum clips into profile. Fixture positioning along profile with mechanical locking using hex 3mm key.
Weight	4.74lbs
Protection	IP65

(CERTIFICATIONS

cULus Class 2 Listed. Tested in accordance with LM-79-08. Compliant with California energy regulations. 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

D 1 2 311
Remote power supply options available.
22W
24V DC
O-10V wireless control from integral power feed/dimming control box for group fixture dimming control <u>OR</u> wireless bluetooth control through Casambi app interface for individual fixture dimming control. Refer to <u>Targetti LMS</u> (<u>Light Management System</u>) for detailed information. Product diming control requires factory setup of fixture zone identification prior to shipment. Project layout drawings required.

SOURCE

Linear LED boa	ard.				
TM30	CCT (Nominal)	CRI	Rf	Rg	SDCM
	2700K	90	90.9	100.1	3
	3000K	90	90.3	100.4	3
	3500K	90	83.6	96.5	3
	4000K	90	89.8	98.7	3

OPTIC

Optical system is dependent on beam angle. FL, WG and WW versions comprised of a primary cylindrical linear lens in PMMA, high reflectance specular reflector and integral holographic diffusive filter. OPAL version comprised of MC-PET high reflectance white reflector and double holographic diffusive filter.

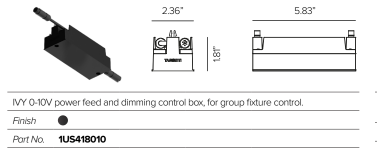
Beam		Opal 77°x61°	FL 32°	WG 76°x15°	WW 115°x59°
Delivered Lumens	2700K	1809Lm	2051Lm	2281Lm	2064Lm
	3000K	1935m	2195Lm	2441Lm	2208Lm
	3500K	1981Lm	2246Lm	2498Lm	2260Lm
	4000K	2026Lm	3075Lm	2555Lm	2312Lm
Efficacy	103Lm/W	/ max. Refer	to photome	tric graphs f	or specific values.
Lifetime	L80/B10	>60,000hrs	at max TA -	-25°C	
Photobiological Classification	Low risk	photobiolog	gical safety F	RG1	

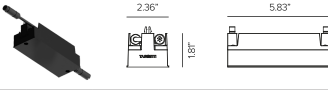


SPECIFICATION INFORMATION

IV							/	/	/	/	
1	2	3	4		5	6	7	8	9	10	11
Ex: IVLPDBL1WM	V30/1US418010/PS	S057					REQUIRED	OPTIONAL	REQUIRED	OPTIONAL	REQUIRED
1-PRODUC	CT CODE	2 - TYPE		3 - FINI	SH	4 -	WATTAGE	5 - OPTICS		6 - KELVIN	
IV — IVY		LP — Linear I	Projector	BA — BI	ack Anodized	L1 –	- 22W	WG — WG 76	°x15°	27 — 2700K	
								WW — WW 115	5°x59°	30 — 3000K	
								OP — Opal 7	7°x61°	35 — 3500K	
								FL — FL 32°		40 — 4000K	
7-POWER	FEED/CONTR	OL BOX 8	-ELECTRICAL		9 - POWER SUF	PPLY	10 - CONTROLLE	R	11 - PROFILE		
0-10V Dimn	ning Control Bo		mper Connectio	n Cable	Power Supply See section for deta	rile	Casambi Xpress		REQUIRED		
	Casambi Contro		e section for details		See Seenon for dea	2113	See Seedon for detail	S		FILE spec sheet ion information. RECESSED.	

7 - POWER FEED / CONTROL BOX (REQUIRED)

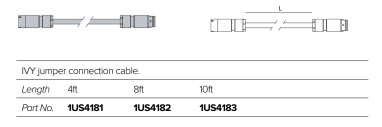




IVY wireless bluetooth Casambi power feed and dimming control box, for individual fixture control

Finish
Part No. 1US4180CA

8 - ELECTRICAL (OPTIONAL DEPENDANT ON FIXTURE PLACEMENT)



9 - POWER SUPPLY (REQUIRED)

ENCLOSURE								
Part No.	Wattage	Control	Dim Range	Rating	In / Out Voltage	Certification	Dimensions (Enclosure)	Description
PS057	40W	VIA INTEGRAL POWER BOX	0.1%	NEMA3R	120-277V / 24V	UL CLASS 2	6.3" x 10.79" x 2.17"	MEAN WELL HLG ELECTRONIC DRIVER.
PS058	60W	VIA INTEGRAL POWER BOX	0.1%	NEMA3R	120-277V / 24V	UL CLASS 2	6.3" x 10.79" x 2.17"	MEAN WELL HLG ELECTRONIC DRIVER.
PS059	96W	VIA INTEGRAL POWER BOX	0.1%	NEMA3R	120-277V / 24V	UL CLASS 2	6.3" x 10.79" x 2.17"	MEAN WELL HLG ELECTRONIC DRIVER.

10 - CONTROLLER (OPTIONAL)

COMPATIBLE WITH WIRELESS BLUE TOOTH CASAMBI VERSION <u>ONLY</u> FOR INDIVIDUAL FIXTURE CONTROL.



Casambi	i Xpress remote cor	ntroller, indoor mounted only. Four programmable
presets.	CR2430 battery (Inc	cluded). For wireless blue tooth Casambi control only.
Finish	White	Black

Finish	White	Black	
Part No.	SWITCH26	SWITCH25	

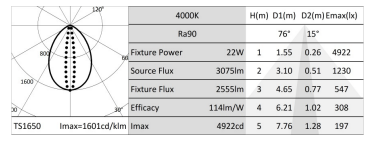
PHOTOMETRY

WALL GRAZER



	120°	3500K	H(m)	D1(m)	D2(m)	Emax(lx)	
		Ra90			76°	15°	
800	60	Fixture Power	22W	1	1.55	0.26	4811
		Source Flux	3006lm	2	3.10	0.51	1203
1600		Fixture Flux	2498lm	3	4.65	0.77	535
00	30"	Efficacy	112lm/W	4	6.21	1.02	301
TS1650 Im	ax=1601cd/klm	Imax	4811cd	5	7.76	1.28	192

3000K H(m) D1(m) D2(m) Emax(lx) Ra90 15° Fixture Power 22W 1.55 0.26 4701 Source Flux 2937lm 2 3.10 0.51 1175 Fixture Flux 2441lm 3 4.65 0.77 522 109lm/W Efficacy 4 6.21 1.02 294 TS1650 Imax=1601cd/klm Imax 4701cd 7.76 1.28 188



WALL WASHER

	120°	2700K	H(m) D1(m) D2(m)Emax(lx				
	3	Ra90			115°	59°	
400	66	Fixture Power	22W	1	3.12	1.34	1845
	. \ /	Source Flux	2745lm	2	6.23	2.67	461
800	•••	Fixture Flux	2064lm	3	9.35	4.01	205
00	30°	Efficacy	92lm/W	4	12.47	5.35	115
TS1651 Ir	max=774cd/klm	Imax	2124cd	5	15.59	6.69	74

120°	3500K	3500K			D2(m)	Emax(lx)
	Ra90		115°	59°		
400	Fixture Power	22W	1	3.12	1.34	2021
	Source Flux	3006lm	2	6.23	2.67	505
800	Fixture Flux	2260lm	3	9.35	4.01	225
30	Efficacy	101lm/W	4	12.47	5.35	126
TS1651 Imax=774cd/klm	Imax	2326cd	5	15.59	6.69	81

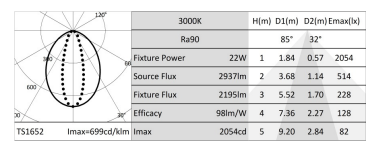
120°	3000k		H(m)	D1(m)	D2(m)	Emax(lx)
	Ra90			115°	59°	
400	Fixture Power	22W	1	3.12	1.34	1974
	Source Flux	2937lm	2	6.23	2.67	494
800	Fixture Flux	2208lm	3	9.35	4.01	219
30	Efficacy	99lm/W	4	12.47	5.35	123
TS1651 Imax=774cd/kl	m Imax	2272cd	5	15.59	6.69	79

120°	4000K		H(m) D1(m) D2(m)Emax(lx)			
	Ra90			115°	59°	
400	Fixture Power	22W	1	3.12	1.34	2067
	Source Flux	3075lm	2	6.23	2.67	517
800	Fixture Flux	2312lm	3	9.35	4.01	230
30	Efficacy	103lm/W	4	12.47	5.35	129
TS1651 Imax=774cd/klm	Imax	2379cd	5	15.59	6.69	83

FLOOD

	120°	2700K		H(m)	D1(m)	D2(m) Emax(lx)	
300	Ra90			85°	32°		
	Fixture Power	22W	1	1.84	0.57	1920	
	Source Flux	2745lm	2	3.68	1.14	480	
600		Fixture Flux	2051lm	3	5.52	1.70	213
00	30°	Efficacy	92lm/W	4	7.36	2.27	120
TS1652	Imax=699cd/klm	Imax	1920cd	5	9.20	2.84	77

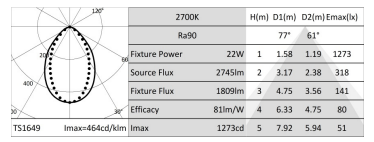
	120°	3500K		H(m)	D1(m)	D2(m) Emax(lx)	
1		Ra90			85°	32°	
300	66	Fixture Power	22W	1	1.84	0.57	2102
		Source Flux	3006lm	2	3.68	1.14	526
600		Fixture Flux	2246lm	3	5.52	1.70	234
00	30°	Efficacy	100lm/W	4	7.36	2.27	131
TS1652	lmax=699cd/klm	Imax	2102cd	5	9.20	2.84	84



	120°		4000K		H(m)	D1(m)	D2(m)	Emax(lx)
		Ra90			85°	32°		
	60	Fixture Power	22W	1	1.84	0.57	2151	
		Source Flux	3075lm	2	3.68	1.14	538	
600		\	Fixture Flux	2298lm	3	5.52	1.70	239
00		30°	Efficacy	103lm/W	4	7.36	2.27	134
TS1652	Imax=699cc	d/klm	Imax	2151cd	5	9.20	2.84	86

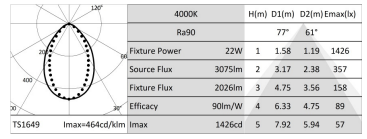
PHOTOMETRY

OPAL

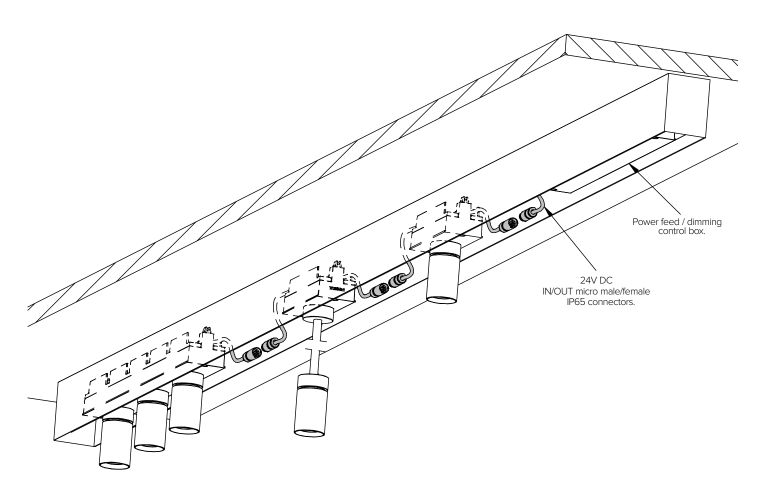




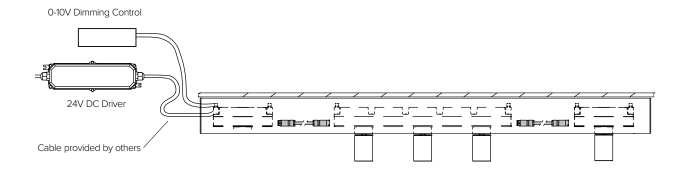




INSTALLATION DIAGRAM



WIRING DIAGRAM



CONTROL SYSTEM

Controlling light has never been easier. Targetti <u>LMS (Light Management System)</u> with Control by Casambi was created to make it possible to control light via Bluetooth Low Energy without the use of any special cables, ensuring system operational readiness. This wireless technology is compatible with all modern smart devices: smartphones, tablets and even smartwatches. Targetti fixtures are equipped with a special interface that allows them to communicate with each other to create a remotely controllable "smart" network.

The advantages are boundless. The possibility for users to interact with lighting – varying intensity, tone and shape in complete freedom and autonomy according to their needs. The design approach known as Human Centric Lighting that places people at the center of lighting projects.

Flexible and easy to use, suitable for managing all types of simple to more complex systems, LMS is a future-oriented system that can be constantly updated because it can be used with a simple application that can be downloaded onto a mobile device to manage the entire system in wireless mode.

INSTALLATION SEQUENCE



Choose Targetti fixtures by opting for the Targetti Casambi Ready package or Casambi accessory components



Download the Casambi iOS or Android App depending on the device used



Launch the App: the fixtures in operation will be detected automatically



Create one or two networks depending on the characteristics of the environment



Create groups of devices as needed



Program scenes and/or sequences.



Set the level of network sharing

