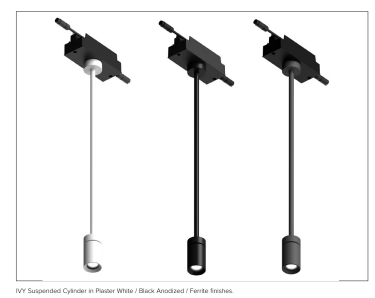
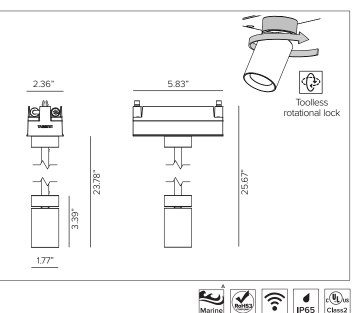
# IVY SUSPENDED

## Rigid Stem Mounted Adjustable LED Light Module





## 

Professional adjustable suspended low voltage cylinder projector luminaire for indoor/outdoor modular light system allowing for maximum application flexibility. Designed in collaboration with Stefano Boeri Interiors as product design consultant.

#### C MECHANICAL CHARACTERISTICS

Dimensions	Ø 1.77" Dia.		
Materials		nined cylindrical body an n. Tempered extra clear f	5 1
Finish	Matte smooth finish:	Black Anodized	
	Textured finish:	Ferrite Dark Grey	Sandstone Grey
	Black	Heritage Brown	Bronze
	White	Custom RAL	
Power Connection	micro male/female IP	tured complete with IN/0 65 connectors. System i nnections, see available	nterconnections require
Functionality		0° on the vertical plane a toolless mechanical rota	
Mounting		n using anodized alumin ong profile with mechan	
Weight	1.17lbs		
			••••

# ELECTRICAL CHARACTERISTICS

Power Supply	Remote power supply options available.
Wattage	7W
Voltage	24V DC
Control	0-10V 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 dimming control requires factory setup of fixture zone identification prior to shipment. Project layout drawings required.

#### SOURCE

LED Engine made of linear LED boards.

тмзо	CCT (Nominal)	CRI	Rf	Rg	SDCM
	2700K	90	92	99	3
	3000K	90	92	101	3
	3500K	90	91	100	3
	4000K	90	90	98	3

#### 

### K 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.

<sup>A</sup> Fixture suitable for use in marine grade environments. 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.

Optic equipped with	Optic equipped with an acrylic collimator lens and holographic diffusive lens.							
Beam		SP 21°	FL 37°	WFL 53°				
Delivered Lumens	2700K	535Lm	579Lm	490Lm				
	3000K	565Lm	623Lm	528Lm				
	3500K	589Lm	643Lm	544Lm				
	4000K	612Lm	662Lm	560Lm				
Efficacy	100Lm/W	max. Refer to	o photometric	graphs for spec	ific values.			
Lifetime	L91/B10 >30,000hrs at max TA +25°C L88/B10 >50,000hrs at max TA +25°C L84/B10 >80,000hrs at max TA +25°C L81/B10 >100,000hrs at max TA +25°C							
Photobiological Classification	Low risk p	ohotobiologi	cal safety RG1					

# IVY SUSPENDED

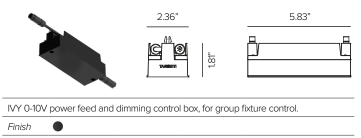
### SPECIFICATION INFORMATION

IV				/	/	/	/
1 2 Ex: IVSUWTL1SP30 / PS050	3	4	5 6		8 IONAL F	9 REQUIRED OF	10 11 PTIONAL REQUIRED
1-PRODUCT CODE	2 - TYPE	4	- FINISH	5 - WATTAGE	6 - OPTIC	cs	7 - KELVIN
	SU — Suspended	BA	– Black Anodized	<b>L1</b> — 7W	SP – SP	° 21°	<b>27</b> — 2700K
		FE	— Ferrite Dark Grey		FL — FL	. 37°	<b>30</b> — 3000K
		SG	- Sandstone Grey		<b>WF</b> – WI	FL 53°	<b>35</b> — 3500K
		HB	B — Heritage Brown				<b>40</b> — 4000K
		BZ	– Bronze				
		W	<b>r</b> — White				
		BT	– Black				
		RAL	- <u>Custom RAL</u>				
7 - POWER FEED / CONTROL	BOX 8-ELECT	RICAL	9 - POWER SUPPLY	10 - CONTROLLER		11 - PROFILE	
O-10V Dimming Control Box See section for details	Jumper Co See section f	onnection Cable for details	Power Supply See section for details	Casambi Xpress Remote See section for details	Controller	<b>REQUIRED</b> See IVY PROFILI	
Bluetooth Casambi Control E See section for details	<u>30x</u>					specification info	ormation. <u>SURFACE</u> or

5.83"

# **IVY SUSPENDED**

### 7 - POWER FEED / CONTROL BOX (REQUIRED)



Part No. 1US417910

2.36"

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

Finish

Part No. 1US4179CA

### 8 - ELECTRICAL (OPTIONAL DEPENDANT ON FIXTURE PLACEMENT)



IVY jumpe	er connection o	cable.		
Length	4ft	8ft	10ft	
Part No.	1US4181	1US4182	1US4183	

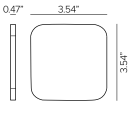
### 9 - POWER SUPPLY (REQUIRED)

ENCLOSURE								
Part No.	Wattage	Control	Dim Range	Rating	ln / Out Voltage	Certification	Dimensions (Enclosure)	Description
PS057	40W	VIA INTEGRAL POWER BOX	0.1%	NEMA3R	120-277V / 24V	UL CLASS 2	6.3" × 10.79" × 2.17"	MEAN WELL HLG ELECTRONIC DRIVER.
PS058	60W	VIA INTEGRAL POWER BOX	0.1%	NEMA3R	120-277V / 24V	UL CLASS 2	6.3" × 10.79" × 2.17"	MEAN WELL HLG ELECTRONIC DRIVER.
PS059	96W	VIA INTEGRAL POWER BOX	O.1%	NEMA3R	120-277V / 24V	UL CLASS 2	6.3" × 10.79" × 2.17"	MEAN WELL HLG ELECTRONIC DRIVER.

### 10 - CONTROLLER (OPTIONAL)

COMPATIBLE WITH WIRELESS BLUE TOOTH CASAMBI VERSION ONLY FOR INDIVIDUAL FIXTURE CONTROL.





Casambi Xpress remote controller, indoor mounted only. Four programmable presets. CR2430 battery (Included). For wireless blue tooth Casambi control only.

 Finish
 White
 Black

 Part No.
 SWITCH26
 SWITCH25

# **IVY SUSPENDED**

### PHOTOMETRY

SPOT

120°	2700К	H(m)	D(m)	Emax(lx)	120°	3000К	H(m)	D(m)	Emax(lx)
	Ra90		21°			Ra90		21°	
3000	Fixture Power 7	'W 1	0.38	3126	3000 66	Fixture Power 7W	/ 1	0.38	3304
$\setminus$ / U $\setminus$ /	Source Flux 634	lm 2	0.75	782	$\square \square \square \square \square \square \square$	Source Flux 670In	n 2	0.75	826
6000	Fixture Flux 535	lm 3	1.13	347	6000	Fixture Flux 565In	n 3	1.13	367
30"	Efficacy 76lm,	′W 4	1.51	195	30 30	Efficacy 81lm/W	/ 4	1.51	206
TS1645 Imax=4931cd/klm	Imax 3126	cd 5	1.89	125	TS1645 Imax=4931cd/klm	Imax 3304cd	5	1.89	132
120°	3500К	H(m)	D(m)	Emax(lx)	120°	4000K	H(m)	D(m)	Emax(lx
	Ra90		21°			Ra90		21°	
3000 68	Fixture Power 7	W 1	0.38	3442	3000 66	Fixture Power 7W	/ 1	0.38	3580
$\setminus$ / U $\setminus$ /	Source Flux 698	m 2	0.75	860	$\square \square \square \square \square \square \square$	Source Flux 726Im	ז 2	0.75	895
6000	Fixture Flux 589	m 3	1.13	382	6000	Fixture Flux 612In	n 3	1.13	398
38"	Efficacy 84lm/	W 4	1.51	215	30	Efficacy 87lm/W	/ 4	1.51	224
rS1645 Imax=4931cd/klm	Imax 3442	cd 5	1.89	138	TS1645 Imax=4931cd/klm	Imax 3580cc	d 5	1.89	143
LOOD									
120°	2700К	H(m)	D(m)	Emax(lx)	120°	3000K	H(m)	D(m)	Emax(lx)
	R-90		37°			R290		37°	

X	120°	2700k	(	H(m)	D(m)	Emax(lx)
	$\bigwedge \bigcirc$	Ra90			37°	
1000	66	Fixture Power	7W	1	0.66	1368
		Source Flux	695lm	2	1.33	342
2000	Ý	Fixture Flux	579lm	3	1.99	152
00	30"	Efficacy	88lm/W	4	2.65	85
TS1646 I	max=1968cd/klm	Imax	1368cd	5	3.32	55

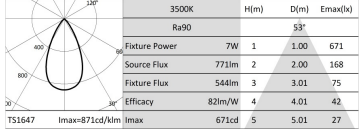
	120°	3500K		H(m)	D(m)	Emax(lx)
	$\bigwedge$	Ra90			37°	
1000	A A A	Fixture Power	7W	1	0.66	1518
	$( ) \setminus /$	Source Flux	771lm	2	1.33	379
2000	Y	Fixture Flux	643lm	3	1.99	169
00	30"	Efficacy	97lm/W	4	2.65	95
TS1646	Imax=1968cd/klm	Imax	1518cd	5	3.32	61

	120°	3000K		H(m)	D(m)	Emax(lx)
$\square$	$\mathbb{N}$	Ra90			37°	
1000	66	Fixture Power	7W	1	0.66	1472
		Source Flux	748lm	2	1.33	368
2000		Fixture Flux	623lm	3	1.99	164
00	30°	Efficacy	94lm/W	4	2.65	92
TS1646 Im	ax=1968cd/klm	Imax	1472cd	5	3.32	59

	120°	4000K		H(m)	D(m)	Emax(lx)
$\square$	$\mathcal{N}$	Ra90			37°	
1000	60	Fixture Power	7W	1	0.66	1563
		Source Flux	794lm	2	1.33	391
2000		Fixture Flux	662lm	3	1.99	174
00	30"	Efficacy	100lm/W	4	2.65	98
TS1646 Im	ax=1968cd/klm	Imax	1563cd	5	3.32	63

### WIDE FLOOD

	120°	2700K		H(m)	D(m)	Emax(lx)
	$\wedge$	Ra90			53°	
400		Fixture Power	7W	1	1.00	605
		Source Flux	695lm	2	2.00	151
800	JX	Fixture Flux	490lm	3	3.01	67
00	30*	Efficacy	74lm/W	4	4.01	38
TS1647	Imax=871cd/klm	Imax	605cd	5	5.01	24
	120°					

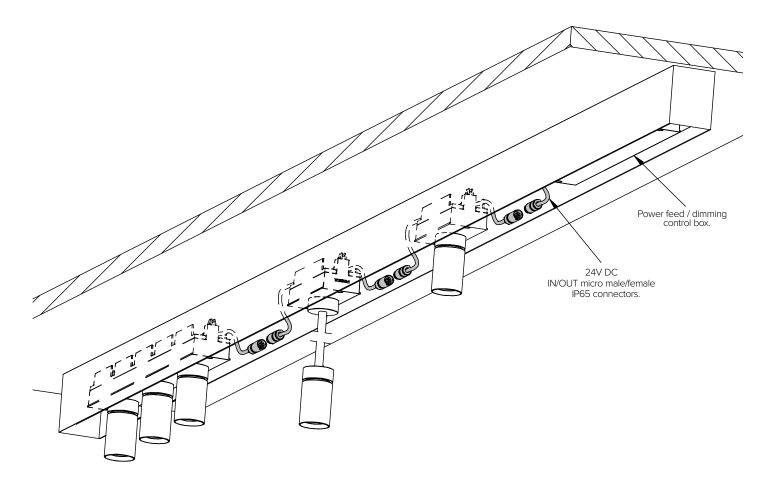


	120-	3000K		H(m)	D(m)	Emax(lx)
	66	Ra90			53°	
400		Fixture Power	7W	1	1.00	651
		Source Flux	748lm	2	2.00	163
		Fixture Flux	528lm	3	3.01	72
00	30*	Efficacy	80lm/W	4	4.01	41
TS1647	Imax=871cd/klm	Imax	651cd	5	5.01	26
	120°	4000K		H(m)	D(m)	Emax(lx)
	120%	4000K Ra90		H(m)	D(m) 53°	Emax(lx)
400	120*	Ra90 Fixture Power	7W	H(m) 1		Emax(lx) 691
$\land \land$		Ra90 Fixture Power	7W 794lm		53°	
400		Ra90 Fixture Power		1	53° 1.00	691
$\land \land$		Ra90 Fixture Power Source Flux	794lm	1 2	53° 1.00 2.00	691 173

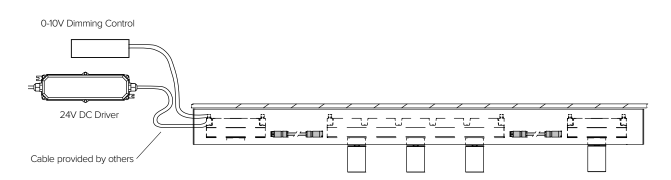


# **IVY SUSPENDED**

### **INSTALLATION DIAGRAM**



### WIRING DIAGRAM



# **IVY SUSPENDED**

### **CONTROL SYSTEM**

Controlling light has never been easier. Targetti LMS (Light Management System) 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

