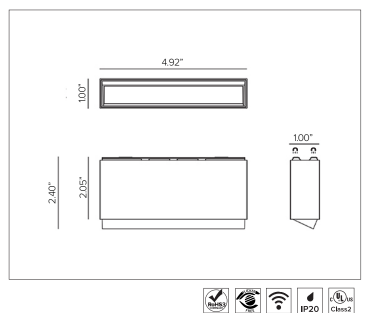
OZ 48V SMALL WALL WASHER

Magnet Mounted Modular Light System





OZ 48V SMALL WALL WASHER shown in shown in Plaster White finish.

O., CONCEPT

Professional magnet mounted low voltage modular light system allowing for maximum application flexibility.

O MECHANICAL CHARACTERISTICS

Dimensions	1"W X 2"H Nominal
Materials	Painted die-cast aluminum body.
Finish	Plaster White Deep Black
Power Connection	Magnetized electrical non-polarized coupling system. 'Hot Swap' capable.
Mounting	Simple magnetized coupling system that mounts directly to <u>OZ</u> <u>48V POWER RAIL</u> . Provides an easy installation for fixture field mounting and reconfigurations. This modular system meets seismic requirements; no extra security is required.
Weight	0.33lbs
Protection	IP20

CERTIFICATIONS

cULus Class 2 Location Listed. Tested in accordance with LM-79-08. Compliant with California energy regulations. RoHS3 EU 215/863

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.

Power Supply	Remote power supply options available.
Wattage	8W
Voltage	48V
Control	Flicker free dimming achieved through either 0-10V remote power / digital dimming interface for group fixture control <u>OR</u> wireless bluetooth control through Casambi app interface for individual fixture and/or optical DBS beam control. Refer to <u>Targetti LMS (Light Management System</u>) for detailed information.

SOURCE

High efficiency LED emitter.									
TM30	CCT (Nominal)	CRI	Rf	Rg	SDCM				
	2700K	90	87.6	103.9	2				
	3000K	90	89.3	104.3	2				
	3500K	90	91.4	103.9	2				
	4000K	90	90.9	101.1	2				

A high reflectance anodized aluminum reflector with holographic diffuser filter and black polycarbonate frame.

		WW 37°X 82°
Delivered Lumens	2700K	399Lm
	3000K	420Lm
	3500K	433Lm
	4000K	453Lm
Efficacy	56Lm/W ı	nax. Refer to photometric graphs for specific values.
Lifetime	L80/B10 >	>60,000hrs at max TA +25°C
Photobiological Classification	Low risk p	photobiological safety RG1

TARGETTI

OZ 48V SMALL WALL WASHER

SPECIFICATION INFORMATION

oz					/	/	/
1 Ex: OZSWWDPWL130	2	3	4	5	6	7 REQUIRED -	8 OPTIONAL
1-PRODUCT CODE	2 - TYPE		3 - CONTROL		4 - FINISH	5 - WATTAGE	6 - KELVIN
OZ — OZ 48V	SWW — Small	Wall Washer	 D — 0-10V Digital D C — Casambi Wirel 	ess Bluetooth	PW — Plaster White DB — Deep Black RAL — <u>Custom RAL</u>	L1 — 8W	 27 – 2700K 30 – 3000K 35 – 3500K 40 – 4000K
7 - RAIL & DRIVER <u>REQUIRED</u> See <u>OZ 48V POWER RAIL</u> sp for specification information.	Dec sheet See	- PROFILE TIONAL e OZ 48V PROFILE cification informati SPENSION or REC	on. <u>SURFACE/</u>				

TARGETTI

OZ 48V SMALL WALL WASHER

PHOTOMETRY

	120°	2700K		H(m)	D1(m)	D2(m)	Emax(lx)
· · · ·		Ra90			35°	77°	
300	60	Fixture Power	8W	1	0.67	1.65	350
		Source Flux	621lm	2	1.34	3.30	88
600	\mathcal{H}	Fixture Flux	399lm	3	2.00	4.95	39
00	30*	Efficacy	48lm/W	4	2.67	6.60	22
TS1842 Imax=6	510cd/klm	Imax	379cd	5	3.34	8.24	14

Maximum UGR = 32.2 (based on actual lumens)

	120°	3500K		H(m)	D1(m)	D2(m)	Emax(lx)
···		Ra90			35°	77°	
300	60	Fixture Power	8W	1	0.67	1.65	380
··•{··]		Source Flux	674lm	2	1.34	3.30	95
600		Fixture Flux	433lm	3	2.00	4.95	42
00	30*	Efficacy	52lm/W	4	2.67	6.60	24
TS1842 Imax=6	10cd/klm	Imax	411cd	5	3.34	8.24	15

Maximum UGR = 32.5 (based on actual lumens)

	120°	3000K		H(m)	D1(m)	D2(m)	Emax(lx)
	The.	Ra90			35°	77°	
300	66	Fixture Power	8W	1	0.67	1.65	369
-	· \· · · /	Source Flux	654lm	2	1.34	3.30	92
600		Fixture Flux	420lm	3	2.00	4.95	41
00	30*	Efficacy	51lm/W	4	2.67	6.60	23
TS1842	Imax=610cd/klm	Imax	399cd	5	3.34	8.24	15

Maximum UGR = 32.4 (based on actual lumens)

	120°	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
	i Pe	Ra90			35°	77°	
300	L K 6t	Fixture Power	8W	1	0.67	1.65	397
\/ '	••{••	Source Flux	704lm	2	1.34	3.30	99
600		Fixture Flux	453lm	3	2.00	4.95	44
00	30*	Efficacy	55lm/W	4	2.67	6.60	25
TS1842	lmax=610cd/klm	Imax	430cd	5	3.34	8.24	16

Maximum UGR = 32.7 (based on actual lumens)

TARGETTI

OZ 48V SMALL WALL WASHER

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

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

1

2

3

4

5

6

