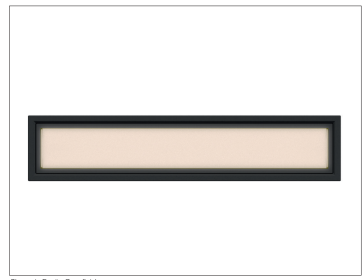
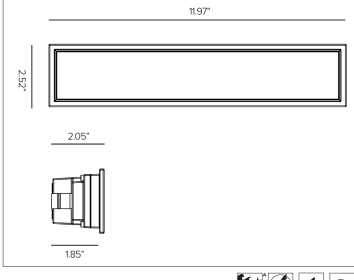
Recessed Direct View Linear Steplight













Shown in Ferrite Grey finish.

○, CONCEPT

Recessed LED steplight for indoor and outdoor applications.

Designed in collaboration with Gensler as Product Design Consultant.

MECHANICAL CHARACTERISTICS

Housing	2.52"H x 11.97"W x 2.05"D					
Materials	Die-cast anodized aluminum body and external powder coated frame. Screen-printed extra-clear tempered glass lens.					
Finish	Textured finish.					
	Ferrite Dark Grey Heritage Brown Bronze					
	■ Black White ■ Sandstone Grey					
Power Connection	Pre-wired with 6" lead for direct line voltage and dimming connection.					
Mounting	To be completed with installation back box for flush or semi-flush installations					
BUG	B0-U1-G0					
Weight	1.54lbs					
Protection	IP66					
Impact	IK08					
***************************************	-					

(CERTIFICATIONS

cULus Wet Location Listed.
Tested in accordance with LM-79-08.
Compliant for California installations.
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

_	
Power Supply	Integrated 4/1 smart driver (Non-dimmable / 0-10V / Reverse Phase / Forward Phase). Dimmable to <10% via 0-10V or <15% via Phase.
Wattage	8W
Voltage	Universal Voltage 120-277V AC 50/60Hz
Operating Temp.	-25°C / +35°C

SOURCE

LEDIES	- cc: -:	D I
LED HIGH	efficiency	Board.

TM30	CCT (Nominal)	CRI	Rf	Rg	SDCM		
	2700K	80	83	97.3	2		
	3000K	80	82.9	97	2		
	3500K	80	83.6	96.5	2		
	4000K	84	82.6	95.7	2		

Ra90 available upon request

O OPTIC

Tempered glass lens.

Beam		VWF 116°
Delivered Lumens	2700K	479Lm
	3000K	515Lm
	3500K	527Lm
	4000K	543Lm
Efficacy	68Lm/W values.	max. Refer to photometric graphs for specific
Lifetime		30,000hrs at max TA +25°C 0,000hrs at max TA +25°C
Photobiological Classification	Low risk	photobiological safety RG1

SPECIFICATION INFORMATION



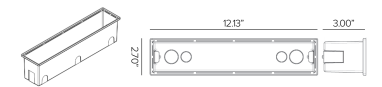
1- PRODUCT CODE	2 - DRIVER	3 - OPTICS	4 - FINISH	5 - WATTAGE	6 - KELVIN	7 - OPTIONAL
ZLO — ZEDGE LINE OPAL	41 — 4/1 Smart Dimming (Non-Dimming / 0-10V / Reverse Phase / Forward Phase)	,	FE — Ferrite Dark Grey HB — Heritage Brown BZ — Bronze WT — White BT — Black SG — Sandstone Grey RAL — Custom RAL	L2 — 8W	27 — 2700K 30 — 3000K 35 — 3500K 40 — 4000K	MG ^A — Marine Grade

8 - INSTALLATION

Installation Box See section for details

^aMarine Grade is recommended for use in environments with occasional exposure to salt air, reclaimed water, fertilizers, chemical cleaners, or frequent pressure washing (steam) cleaning. Fixture housing complete with marine grade cataphoresis suitable for use in marine grade environments. Not to be in direct contact with salt or corrosive agents for extended periods of time.

8 - INSTALLATION (REQUIRED)

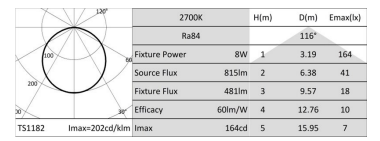


PVC installation back box for flush or semi-flush installations, black finish. 34" and 12" knock-outs made for EMT connectors and conduit entry. Suitable for concrete pour, drywall, or stucco applications.

Part No. **1E3447**

Targetti USA

PHOTOMETRY



120°	3500K		H(m)	D(m)	Emax(lx)
	Ra84			116°	
100	Fixture Power	8W	1	3.19	181
	Source Flux	897lm	2	6.38	45
200	Fixture Flux	529lm	3	9.57	20
30	Efficacy	66lm/W	4	12.76	11
TS1182 Imax=202cd/klm	Imax	181cd	5	15.95	7

	150°	3000K		H(m)	D(m)	Emax(lx)
		Ra84			116°	
100	66	Fixture Power	8W	1	3.19	177
		Source Flux	876lm	2	6.38	44
200		Fixture Flux	517lm	3	9.57	20
00	30	Efficacy	65lm/W	4	12.76	11
TS1182	max=202cd/klm	Imax	177cd	5	15.95	7

	120°	4000K		H(m)	D(m)	Emax(lx)
		Ra84			116°	
100	66	Fixture Power	8W	1	3.19	186
		Source Flux	924lm	2	6.38	47
200		Fixture Flux	545lm	3	9.57	21
00	30	Efficacy	68lm/W	4	12.76	12
TS1182	lmax=202cd/klm	Imax	186cd	5	15.95	7

