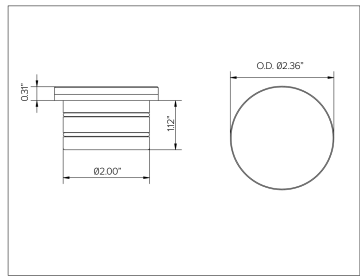
Small Direct View LED Marker Light















○, CONCEPT

Small direct view recessed ingrade / wall marker light.

FIXTURE MECHANICAL CHARACTERISTICS

Housing	Ø 2.36" Dia.
Materials	Milled anodized aluminum marine grade cataphoresis ^A body. Opal white .35" thick polumethyl methacrylate lens.
Power Connection	Pre-cabled with 2ft direct burial 18ga 2 conductor cable for connection to remote power supply.
Mounting	Recessed mounting with installation sleeve (required).
Installation	Flush recessed ingrade / wall mounting installation sleeve with adjustable collar for precision mounting, see available options.
Protection	IP67

R CERTIFICATIONS

cULus Class 2 Wet Location Listed. Tested in accordance with LM-79-08. Compliant for California installations. Made in America

WARRANTY

5 year limited warranty.

^Fixture body complete with marine grade cataphoresis suitable for use in marine grade environments. $Stainless\ steel\ trim\ will\ need\ to\ be\ maintained\ and\ cleaned\ regularly\ to\ avoid\ mineral\ deposits.\ Not\ to\ be\ in$ 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.

FLECTRICAL CHARACTERISTICS

ELLO INIONE OF PRIVATE LINE TION			
Driver	Remote Class 2 120V-277V AC power supply required, see available options.		
Wattage	4W nominal		
Voltage	24V DC		

SOURCE

High Efficiency LE	:D				
TM30	CCT (Nominal)	CRI	Rf	Rg	SDCM
	2200K	97	94	103	2
	2700K	98	95	102	2
	3000K	98	95	102	2
	3500K	97	90	98	2
	4000K	96	90	98	2

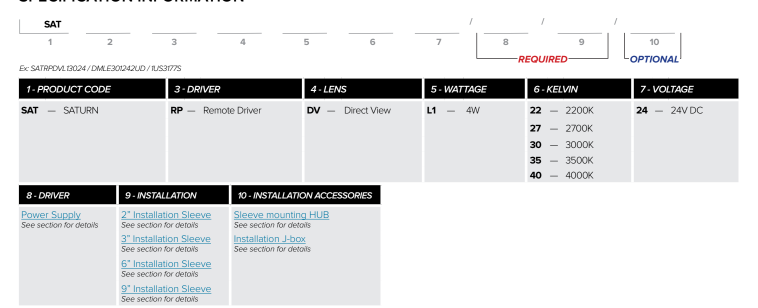
OPTIC

Direct view opal white lens.

Beam		DV
Delivered Lumens	3000K	48Lm
	4000K	51Lm
	For 2700K lume values use mul	en values use multiplier of 0.96 from 3000K. For 3500K lumen tiplier of 1.02 from 3000K.
Efficacy		k. Refer to photometric graphs for specific values.
Lifetime		6,000hrs at max TA +25°C
Photobiological Classification	Low risk safe	

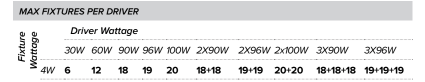


SPECIFICATION INFORMATION



11 - POWER SUPPLY (REQUIRED)

ENCLOSURE								
Part No.	Wattage	Control	Dim Range	Rating	In / Out Voltage	Certification	Dimensions (Enclosure)	Description
DMLE301242UD	30W	MLV / ELV / 0-10V / TRIAC	MLV / ELV <10% 0-10V 1%	NEMA3R	120-277V / 24V	UL Class 2	4.47" X 6.79" X 1.38"	EMCOD electronic driver with wiring compartment.
DELV30124DJBX	30W	0-10V	0.1%	IP65	120-277V / 24V	UL Class 2	12.1" X 2.4" X 1.4"	Magnitude SOLIDrive electronic driver with built in junction box.
DMLE601242UD	60W	MLV / ELV / 0-10V / TRIAC	MLV / ELV <10% 0-10V 1%	NEMA3R	120-277V / 24V	UL Class 2	4.47" X 6.79" X 1.38"	EMCOD electronic driver with wiring compartment.
DELV60124DJBX	60W	0-10V	0.1%	IP65	120-277V / 24V	UL Class 2	12.1" X 2.4" X 1.4"	Magnitude SOLIDrive electronic driver with built in junction box.
DELX601241CPWM	60W	0-10V	1%	NEMA3R	120-277V / 24V	UL Class 2	10" × 10" × 4"	MEANWELL electronic PWM drive
DELX901241CPWM	90W	0-10V	1%	NEMA3R	120-277V / 24V	UL Class 2	10" × 10" × 4"	MEANWELL electronic PWM drive
DMLE961242UD	96W	MLV / ELV / 0-10V / TRIAC	MLV / ELV <10% 0-10V 1%	NEMA3R	120-277V / 24V	UL Class 2	5.16" X 7.73" X 1.54	EMCOD electronic driver with wiring compartment.
DELV96124DJBX	96W	0-10V	0.1%	IP65	120-277V / 24V	UL Class 2	12.1" X 2.4" X 1.4"	Magnitude SOLIDrive electronic driver with built in junction box.
DEDDX100241CDMX	100W	DMX 1Ch Group Control	0%	NEMA3R	120-277V / 24V	UR Class 2	12" x 12" x 4"	EldoLED LINEARdrive electronic driver.
DELX1802242CPWM	2X90W	0-10V	1%	NEMA3R	120-277V / 24V	UL Class 2	12" × 12" × 4"	MEANWELL electronic PWM drive
DMLE1922242UD	2X96W	MLV / ELV / 0-10V / TRIAC	MLV / ELV <10% 0-10V 1%	NEMA3R	120-277V / 24V	UL Class 2	5.04" X 10.94" X 1.81	EMCOD electronic driver with wiring compartment.
DEDDX200241CDMX	2X100W	DMX 1Ch Group Control	0%	NEMA3R	120-277V / 24V	UL Class 2	12" x 12" x 4"	EldoLED LINEARdrive electronic driver.
DELI2703243CPWM	3X90W	0-10V	1%	NEMA1	120-277V / 24V	UL Class 2	12" × 12" × 4"	MEANWELL electronic PWM drive
DMLE2882242UD	3X96W	MLV / ELV / 0-10V / TRIAC	MLV / ELV <10% 0-10V 1%	NEMA3R	120-277V / 24V	UL Class 2	5.04" X 10.94" X 1.81	EMCOD electronic driver with wiring compartment.
STAND ALONE								
Part No.	Wattage	Control	Dim Range	Rating	In / Out Voltage	Certification	Dimensions (Standalone)	Description
DELV30124D	30W	0-10V	0.1%	IP65	120-277V / 24V	UR Class 2	7.5" X 2.4" X 1.4"	Magnitude SOLIDrive electronic standalone driver. UL listed enclosure provided by others.
DEL60PWM	60W	0-10V	1%	IP67	120-277V / 24V	UL Class 2	5.9" X 2.09" X 1.38"	MEANWELL electronic PWM driver. UL listed enclosure provided by others.
DELV60124D	60W	0-10V	0.1%	IP65	120-277V / 24V	UR Class 2	7.5" X 2.4" X 1.4"	Magnitude SOLIDrive electronic standalone driver. UL listed enclosure provided by others.
DEL90PWM	90W	0-10V	1%	IP67	120-277V / 24V	UL Class 2	6.73" X 2.48" X 1.48"	MEANWELL electronic PWM driver. UL listed enclosure provided by others.
DELV96124D	96W	0-10V	0.1%	IP65	120-277V / 24V	UR Class 2	7.5" X 2.4" X 1.4"	Magnitude SOLIDrive electronic standalone driver. UL listed enclosure provided by others.



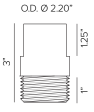
9 - INSTALLATION (REQUIRED)







11US3178M

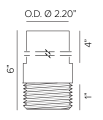


SATURN MINI 2" installation sleeve. Tube with threaded bottom end for height adjustment up to 3/4" for precision mounting.

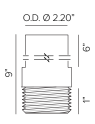
1US3177S

Part No.









SATURN MINI 6" installation sleeve. Tube with threaded bottom end for height adjustment up to 3/4" for precision mounting. Can be used with inground paver installation. 2" field cut allowance.

1US3177L Part No.

SATURN MINI 9" installation sleeve. Tube with threaded bottom end for height adjustment up to 3/4" for precision mounting. Can be used with inground paver installation. 2" field cut allowance.

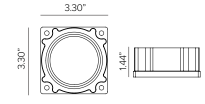
SATURN MINI 3" installation sleeve. Tube with threaded bottom end for height

adjustment up to 3/4" for precision mounting. 2" field cut allowance.

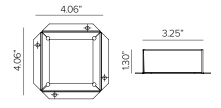
1US3177X Part No.

10 - INSTALLATION ACCESSORIES (OPTIONAL)









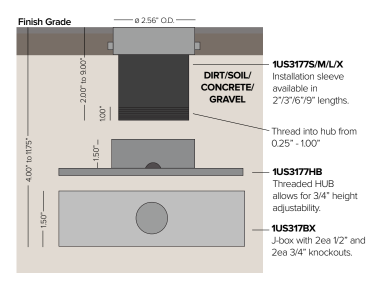
SATURN MINI HUB with 3/4" height adjustability for field leveling mounted on 3-3/4" square j-box cover. Optional for use of sleeve only.

Part No. 1US3178HB $3-1/2" \times 3-4/4"$ installation J-box. Aluminum with 2ea 1/2" and 2ea 3/4" knockouts. Optional for use with HUB only.

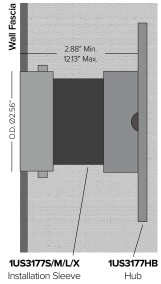
Part No. 1US317BX

INSTALLIATIONDO AGRAMS

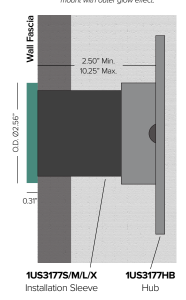
In-Ground Mounting



Flush Wall Mount Recessed sleeve with collar for flush mounting.



Surface Wall Mount Recessed sleeve without collar for surface mount with outer glow effect.



Overall Heights

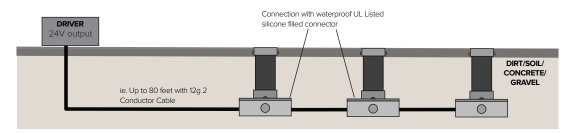
2" Installation Sleeve = 4.00" Min to 4.75" Max

3" Installation Sleeve = 5.00" Min to 5.75" Max

6" Installation Sleeve = 8.00" Min to 8.75" Max

9" Installation Sleeve = 11.00" Min to 11.75" Max

WIRING DIAGRAM



NOTE: Low voltage outdoor landscape wiring to be installed by a certified electrician per local building requirements, max 4A 96W circuit.

PHOTOMETRY

