TO 11 Mini S

SURFACE MOUNT LED DOWNLIGHT









LETO 11 Mini S - Surface LED Light. Leto 11 Mini S is the surface mount version of the Leto 11 Mini P. Designed as an all purpose light, it's perfect for creating even light throughout your space without distracting from your design.

Ordering Code

Fixture 654 2 3 5 6 9 Driver 3

Product Specifications

SAMPLE: Fixture 654 - S - A90 - 617 - 27 - 07 - 00 - 08 - 01 | Driver STD - 120 - A90 - 07

1 - Model	2 - Size		3 - CRI/LED	4	- Optic 5 - 0	CCT	6 - Lumen	7 - Accessory
654 • Leto 11 Mini Surface Mount	S · Small (M · Mediur L · Large (n (209mm)	A90 • 93+ CRI Accur	62	24 · 24° 27 · 30 · 30 · 35 · 40 ·	2500K 2700K 3000K 3500K 4000K 6500K	07 · 700 (6.1W) 10 · 1000 (9.1W) 15 · 1500 (14W)	00 · No AccessoryDL · Diffusing FilmH0 · Honeycomb*⁷
8 - Body Color		9 - Baffle Color		1 -	1 - Canopy Style		2 - Canopy Color	
08 · Silver 54 · C 55 · F BZ · E WN · V	Mocha Charcoal Cerulean Firebrick Bronze Varm Nickel Aged Brass	Standard 01 · White 02 · Black 08 · Silver	53 · Charcoal	95	5 · Round Slim* ² 4 · Round Semi-Re	ecessed	Standard 01 · White 02 · Black 08 · Silver	Premium 52 · Mocha 53 · Charcoal 54 · Cerulean 55 · Firebrick BZ · Bronze WN · Warm Nickel AB · Aged Brass XX · RAL
3 - Driver	Dim Le	vel		Dim Level	4 - Voltage	5 -	CRI/LED	6 - Lumen
STD · Non Dimmin LCS · 0 - 10 Volt Pr DIM · Phase*3	•	LUTES	 Dali Protocol*⁴ Hilume Ecodigital*⁴ 2 Wire for phase*^{3/5} 	0.1% 1% 1%	120 · 120V 277 · 277V 347 · 347V**		me as Fixture	Same as Fixture

ELDOLC · EldoLED 0 - 10 Volt*4 0.1%



^{*1} accessories not available with small size

^{*2 10}mm stem required for Round Slim see page 2 Canopy section *3 120V only

^{*4} remote mount

-1011 Mini S

SURFACE MOUNT LED DOWNLIGHT



LED Module Performance

Output: up to 1500lm

High Efficacy: up to 110 lumen/Watt

Color Options (CCT): 2500K, 2700K, 3000K, 3500K, 4000K, 6500K

Color Consistency: Range within a 3-MacAdam Ellipse

Color rendering (CRI): 93+ CRI & 50+ R9 Value

Driver and Power Consumption

Dimming: 1% dimming standard with 0.1% option

Ripple: Industry leading Low ripple

Efficiency: Power Factor > 0.9

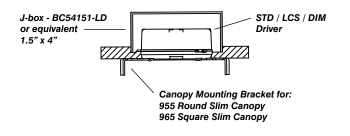
Efficiency over 85% Class 2 output for safety

Lumen Option	700lm	1000lm	1500lm
Delivered Lumen	668lm	1002lm	1441lm
Fixture Wattage	6.1W	9.1W	14W

Driver Placement

- Standard, LCS, and Phase dimming drivers may be mounted in the junction box.
- Minimum volume required to mount drivers in junction box:

70mm x 40mm x 30mm



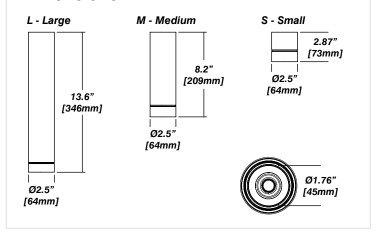
Installation

- · Pre-assembled for quick and easy installation
- · Flush mount to ceiling for gapless appearance

Construction

- · Machined aluminum construction
- High quality, scratch resistant powder coated finish in standard, premium or custom colors
- Made in Canada

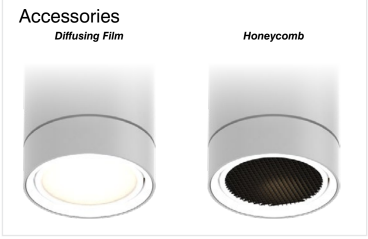
Dimensions



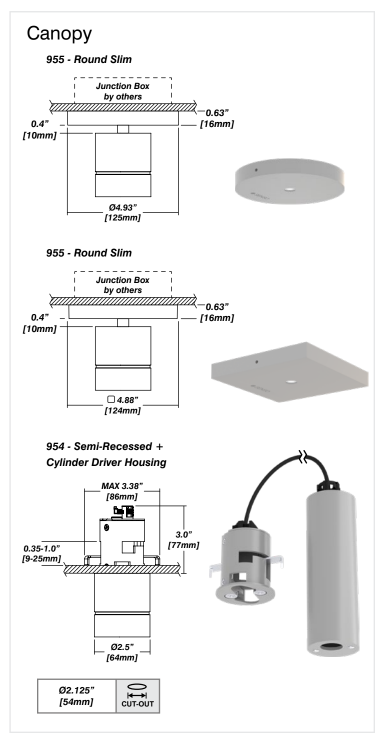
LETO 11 Mini S

SURFACE MOUNT LED DOWNLIGHT









TO 11 Mini S

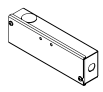
SURFACE MOUNT LED DOWNLIGHT



Senso Driver Housings

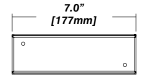
910 - Single Remote Driver Housing

- Fits Standard, LCS or DIM drivers
- · Galvanized steel enclosure
- · Installed in remote location



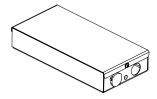
Dimensions

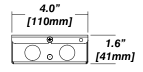


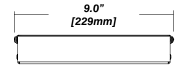


910 - Double Remote Driver Housing

- · Fits all drivers
- · Galvanized steel enclosure
- · Installed in remote location





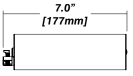


954 - Cylinder Driver Housing

- Supplied standard with every semi-recessed canopy
- Fits Standard, LCS or DIM drivers
- Extruded aluminum enclosure with strain relief to fixture
- · Installed in ceiling beside canopy



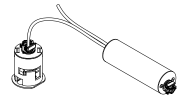




954 Driver Layouts

954 with Cylinder Driver Housing

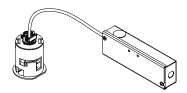
- · Installed in ceiling beside canopy
- Driver mounted inside cylinder
- Dimming control wired from Cylinder Driver Housing



954 with Cylinder Driver Housing

+ 910 Single Driver Housing

- Driver remotely mounted inside 910 housing
- Fed directly to 954 cylinder for DC connections (wire and strain reliefs supplied by others)



954 with Cylinder Driver Housing

+ 910 Double Driver Housing

- Driver remotely mounted inside 910 housing
- Fed directly to 954 cylinder for DC connections (wire and strain reliefs supplied by others)

