WALL MOUNT LED DOWNLIGHT







Leto 11 Mini WM - Wall Mount LED Downlight. Leto 11 Mini WM is a small wall mounted cylinder LED fixture designed to provide a space with discrete direct lighting. It is the perfect solution for creating subtle light in your space.

Ordering Code



Product Specifications

SAMPLE: Fixture 652 - S - A90 - 617 - 27 - 07 - 08 - 02 | Driver 951 - 01 - STD - 120 - A90 - 07

1 - Model 2 - Size			3 - CRI/LED		4 - Optic	5 - CCT	6 - Lume	n 7 - Accessory
652 · Leto 11 Mini Wall Mount S · Small (73 M · Medium (L · Large (34)		(209mm)		uracy	617 · 17° 624 · 24° 660 · 60°	25 · 2500K 27 · 2700K 30 · 3000K 35 · 3500K 40 · 4000K 65 · 6500K	07 · 700 (10 · 1000 15 · 1500	(9.1W) DL · Diffusing Film
8 - Body Color	9 - Baffle C	- Baffle Color		1 - Canopy Style		2 - Canopy Color		
02 · Black 53 08 · Silver 54 55 BZ WN AB	Mocha Charcoal Cerulean Firebrick Bronze Warm Nickel Aged Brass	Standard 01 · White 02 · Black 08 · Silver	Premium 52 · Mocha 53 · Charcoal 54 · Cerulean 55 · Firebrick BZ · Bronze WN · Warm Nic AB · Aged Bras XX · RAL	kel	955 • Round Slin 965 • Square Slin 954 • Round Ser	n	Standard 01 · White 02 · Black 08 · Silver	53 · Charcoal
3 - Driver	Dim Le	vel		Dim Level	4 - Voltage	5 - CR	I/LED	6 - Lumen
STD · Non Dimr LCS · 0 · 10 Vol DIM · Phase*2/5 ELDOLC · EIdoLED	Protocol*5 1%	<i>Lutes</i> · ⊦ <i>Lut2w</i> · 2	vali Protocol*3 lilume Ecodigital*3 Wire for phase*2/4	0.1% 1% 1%	120 · 120V 277 · 277V 347 · 347V	Game	as Fixture	Same as Fixture

^{*1} accessories not available with small size

^{*2 120}V only

^{*3} remote mount

^{*4} not available with DALI or Lutron drivers

^{*5} Can be junction box mounted with **955 and 965**. See page 2 for details.

11 \/ini

WALL 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

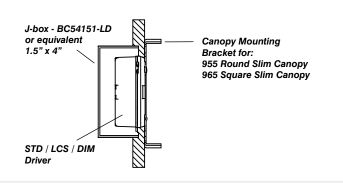
> Efficiency over 85% Class 2 output for safety

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



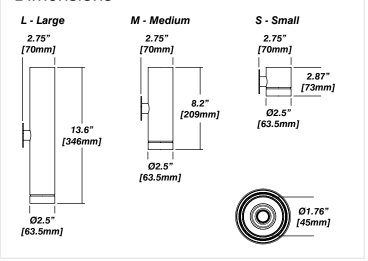
Installation

- Pre-assembled for quick installation
- Low profile against the wall gives a floating appearance

Construction

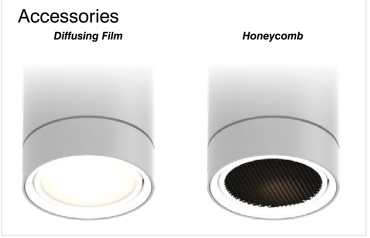
- Machined aluminum construction
- · Powder coated in standard or premium finishes
- Made in Canada

Dimensions

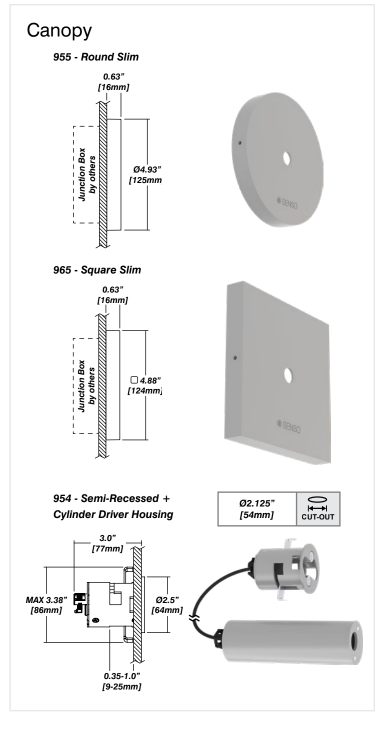


WALL MOUNT LED DOWNLIGHT















11 Mini

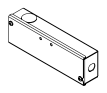
WALL MOUNT LED DOWNLIGHT



Senso Driver Housings

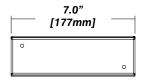
910 - Single Remote Driver Housing

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



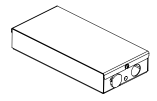


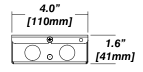
Dimensions

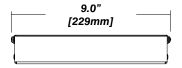


910 - Double Remote Driver Housing

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





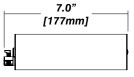


954 - Cylinder Driver Housing

- 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



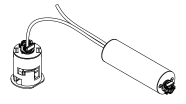




954 Driver Layouts

954 with Cylinder Driver Housing

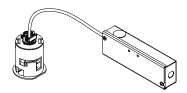
- · Installed in ceiling beside canopy
- Driver mounted inside cylinder
- Dimming control wired from Cylinder Driver Housing



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)v

