11 Mini







Leto 11 Mini WM UD - Wall Mount Direct/Indirect LED Light. Leto 11 Mini WM UD is a wall mounted cylinder LED fixture designed to provide a space with indirect up and down lighting.

Ordering Code

Fixture	653									
	1	2	3	4	5	6	7	8	9	
Driver										
	1	2	3	4	5	6				

Product Specifications

SAMPLE: Fixture 653 - S - A90 - 617 - 27 - 0505 - 00 - 08 - 01 | Driver 955 - 08 - STD - 120 - A90 - 0505

1 - Model 2 - Size			3 - CRI/LED		Optic Direct	5 - CCT 6 - Lumen*1/2			7 - Accessory	
653 · Leto 11 Mini UD Wall Mount S · Small (M · Mediur L · Large (m (209mm)		617 · 17° 624 · 24° 660 · 60° No optic on up light		25 · 2500K 27 · 2700K 30 · 3000K 35 · 3500K 40 · 4000K 65 · 6500K	0505 • 500/500 (9.4W) 1010 • 1000/1000 (20		 00 · No Accessor DL · Diffusing Filr H0 · Honeycomb Fixed Diffusing Film or indirect optic 	
8 - Body Color			9 - Baffl	e Color	1 -	Canopy Style	2 - Canopy Color			
Standard 01 · White 02 · Black 08 · Silver	54 · C 55 · F BZ · B WN · W	flocha charcoal cerulean irebrick ironze Varm Nickel ged Brass	Standard 01 · Wh 02 · Bla 08 · Silv	ite 52 · Mocha ck 53 · Charcoal	9	55 · Round Slim 65 · Square Slin 54 · Round Sem	n	Standard 01 · White 02 · Black 08 · Silver	Premium 52 · Mo 53 · Cha 54 · Cel 55 · Fire BZ · Bro WN · Wa AB · Age XX · RAI	arcoal rulean ebrick nze rm Nickel ed Brass
3 - Driver		Dim I	_evel	Dir	m Level	4 - Voltage	e 5-C	RI/LED	6 - Lum	en
	on Dimmino			_	0.1% 1%	120 · 120\ 277 · 277\	ou	e as Fixture	Same a	s Fixture

ELDOLC • EldoLED 0 - 10 Volt*4 0.1%

DIM · Phase*5/7

1%

LUT2W · 2 Wire for phase*5/4







347 · 347√*4/6

^{*1} small limited to 500lm direct/500lm indirect

^{*2} total wattage of direct and indirect

^{*3} not available with small size *4 remote mount driver

^{*5 120}V only

^{*6} not available with DALI or Lutron drivers

^{*7} Can be junction box mounted with 955 and 965. See page 2 for details.



WALL MOUNT LED DOWNLIGHT

Light Engine

Output: up to 2000lm

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

Dimming: 1% dimming standard with 0.1% option

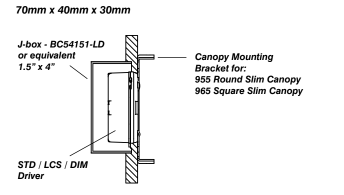
Ripple: Industry leading Low ripple

Efficiency: Power Factor > 0.9

> Efficiency over 85% Class 2 output for safety

Driver Placement

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



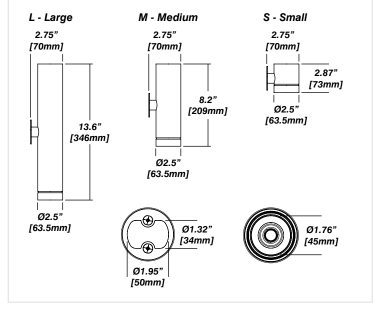
Installation

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

Construction

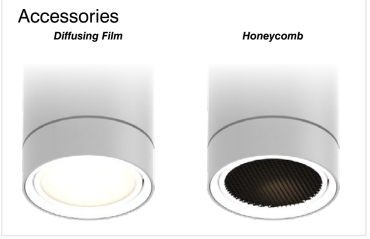
- · Machined aluminum construction
- High quality, scratch resistant powder coated finish in standard, premium or custom colors
- Made in Canada

Dimensions

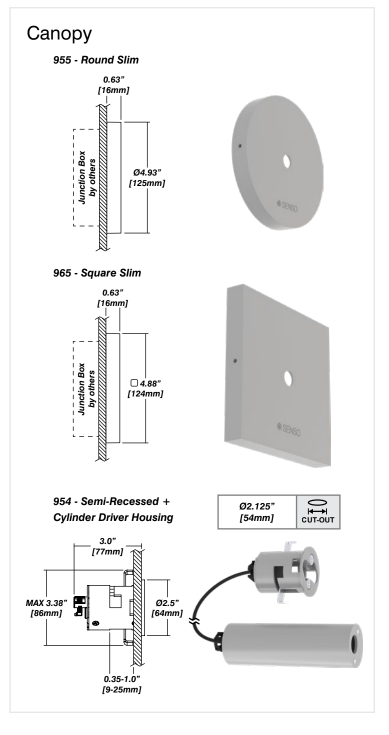




WALL MOUNT LED DOWNLIGHT









WALL MOUNT LED DOWNLIGHT

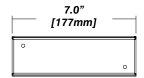
Senso Driver Housings

910 - Single Remote Driver Housing

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

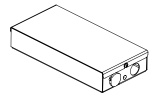
Dimensions 1.5"

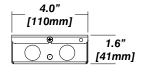


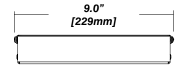


910 - Double Remote Driver Housing

- · 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



Ø2.0" [51mm]

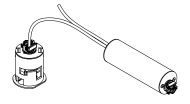




954 Driver Layouts

954 with Cylinder Driver Housing

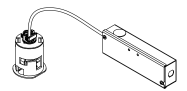
- · Installed in ceiling beside canopy
- Driver mounted inside cylinder
- Dimming control wired from Cylinder Driver Housing



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

