





Leto 24 - Recessed downlight. LETO 24 is a trimless recessed, square, wall-washer fixture that create an even, non-scalloped wall-washing effect.

# Ordering Code

Fixture	607	2	3	4	E	6
		2		4	5	0
Driver		607				
	1	2	3	4	5	6

### **Product Specifications**

SAMPLE: Fixture 607 - 90 - 618 - 27 - 07 - 01 | Driver 915 - 607 - STD - 120 - 90 - 07 - 01

1 - Model	2 - LED	3 - Optic	4 - CCT	5 - Lumen		6 - Finis	sh 1-	Housing Style
607 · Leto 24	<b>A90</b> • 93+ CRI Accuracy	<b>618</b> · 18°	25 · 2500K 27 · 2700K 30 · 3000K 35 · 3500K 40 · 4000K 65 · 6500K	<b>10</b> · 10 <b>15</b> · 15	00 (8.2W)       01 · W         000 (12.1W)       02 · B         000 (22W)       08 · S         000 (29.4W)       XX · C		ck er	New Construction
2 - Model	3 - Driver	Dim Level		Dim Level	4 - Line V	oltage	5 - LED	6 - Lumen
607 · Leto 24	STD       • Non Dimming         LCS       • 0 - 10 Volt Protocol         DIM       • Phase*1         ELDOLC       • EldoLED 0 - 10 Volt2         DALI       • Dali Protocol2	1%         LUT2W           10%         DMX           0.1%         EMG	Hilume Ecodigital* <sup>2</sup> 2 Wire for phase* <sup>1/2</sup> SENSO* <sup>2</sup> Emergency Driver* <sup>2/3</sup> Casambi Wireless Co		<b>120</b> • 120\ <b>277</b> • 277\ <b>347</b> • 347\	/	Same as Fixture	Same as Fixture

\*1 120V only

\*2 Requires remote housing

\*3 Specified separately

\*4 Not available with ELDO, Lutron or DMX

Project :	
Quantity :	
Type :	
Notes :	
NOIES .	





## Photometrics

Senso's in-house photometric testing ensures that our lighting design can match your needs precisely. Our Goniophotometer and testing lab produces on-demand photometry files based on any specified fixture, including LM-79 Test reports, IES Files, and CRI/CCT measurements. See Sensolighting.com for more information.

\*Full photometric Reports and IES files available for every configuration

# Color Metrics

#### TM 30-15

Our clients deserve the best information possible about their lighting choices. That's why Senso has invested in the Illuminating Engineering Society (IES) TM 30-15, a new system that measures an LED light source's color rendering properties. Using Senso's state-of-the-art goniophotometer, this method identifies the optimal light source for your project and helps evaluate the trade-offs between efficacy and color rendering. Senso can provide TM 30-15 data for all of our products.

\*Full Color Metric Info Available at Sensolighting.com

# Light Engine

Output:up to 2000lmHigh Efficacy:up to 74 lumen/WattColor Options (CCT):2500K, 2700K, 3000K, 3500K, 4000K or 6500KColor Consistency:Range within a 3-MacAdam EllipseColor 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%

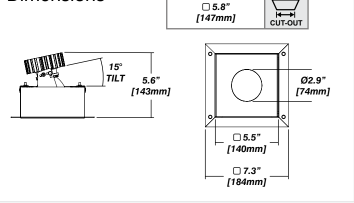
Class 2 output for safety

Lumen Option	700lm	1000lm	1500lm	2000lm
Fixture Wattage	8.2W	12.1W	22W	29.4W
Delivered Lumen	613lm	906lm	1494lm	2043lm

# Installation

- For new installations only
- Simple connection between fixture and driver via quick connect
- 18° reflector with 18° fixed tilt angle
- Construction / Finish
- Custom finishes are available
- Cast Aluminum Trim and Steel Casing
- Made in Canada

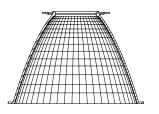
## Dimensions



## Reflector

Faceted Reflector

Senso metal spun reflectors for function, low glare and efficiency







#### New Construction - 915 Dimension □ 5.8" [147mm] Τ $\odot$ 8.6" 0 [218mm] 0 12.7" л [323mm] 4.0" [102mm]

#### Included

- Plaster Frame
- Security wire
- Bar hanger Length: from 14-3/16" to 26" • Flexible aircraft cable, 12" long

cut-out to

Galvanized steel construction with

Easy to clip snap body included ٠



ſ.O