

Leto 1 Triple - Adjustable Recessed LED Downlight. The LETO 1 Triple is a 3 light version of the LETO 1 Single recessed LED fixture. Designed to be architecturally pleasing, it is fully adjustable up to 30°. It can be used for general light application, or to highlight specific design areas while remaining consistent with the LETO 1 Single and Double.

Ordering Code

Fixt	ture	672					
		1	2	3	4	5	6
Dri	river		672				
		1	2	3	4	5	6

Product Specifications

SAMPLE: Fixture 672 - A90 - 618 - 27 - 07 - 01 | Driver 910 - 672 - STD - 120 - A90 - 07

1 - Model	2 - LED	3 - Reflector	4 - CCT	5 - Lumen	6 - Fir	nish <mark>1 - H</mark>	1 - Housing Style	
672 · Leto 1 Triple	A90 • 93+ CRI Accuracy	618 · 18° 630 · 30° 645 · 45° 660 · 60°	25 · 2500K 27 · 2700K 30 · 3000K 35 · 3500K 40 · 4000K 65 · 6500K	07 · 700 (8.2 10 · 1000 (1 15 · 1500 (1 20 · 2000 (2 30 · 3000 (3 Lumen and wate per head	2.1W) 02 · E 6.4W) 08 · S 4.9W) XX · C 1.8W)	Black 915 - bilver	Remote New Construction	
2 - Model	3 - Driver	Dim Level		Dim Level	4 - Line Voltage	e 5 - LED	6 - Lumen	
672 · Leto 1 Triple	STD Non Dimming LCS 0 - 10 Volt Protocol DIM Phase*' ELDOLC EldoLED 0 - 10 Volt*2 DALI Dali Protocol*2	1% LU 1% 0.1%	UTES Hilume Ecodigital" TZW 2 Wire for phase*2 DMX SENSO*2 EMG Emergency Driver* SMB Casambi Wireless	1%	120 · 120V 277 · 277V 347 · 347V ^{*4}	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 :	





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

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*

LED Module Performance

Output:	Up to 93 lumen/Watt					
Efficacy:	Color consistency within a 3-MacAdam Ellipse					
CCT:	2500K - 6500K					
Color Rendering:	93+ CRI					
Min. R Values:	R⁹ - 60 R^f - 90 R^g - 100					

Driver and Power Consumption

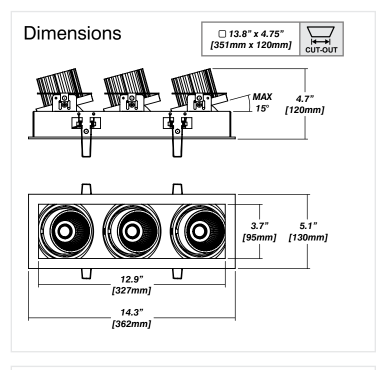
Dimming:	1% dimming standard with 0.1% option							
	Casambi wireless control available							
Ripple:	Industry leading Low ripple							
Efficiency:	Power Factor >0.9							
	Efficiency over 85%							
	Class 2 output for safety							
Installation:	Remote mounted							
Lumen Option	700lm	1000lm	1500lm	2000lm	3000lm			
Fixture Wattage	8.2W	12.1W	16.4W	24.9W	31.8W			
Delivered Lumen	765lm	1130lm	1452lm	2023lm	3002lm			

Installation

- For new and retrofit installations
- Holds in place with four spring clips
- Fully 30° angle adjustable spot, 360° rotation
- Simple connection between fixture and driver via quick connect
- Available for wet rated in single version.

Construction / Finish

- Custom finishes are available
- Cast Aluminum Trim and Steel Casing
- Rated for damp location
- Made in Canada







LETO 1 Triple Adjustable recessed led downlight



