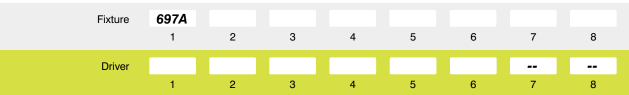
_ETO 11.5 A ASYMMETRIC LED DOWNLIGHT



Leto 11.5 A - Asymmetric Pendant LED Light. LETO 11.5 A is a compact version of the full sized LETO 11 A. Ideal when you need to draw attention to a wall mounted subject. It is best suited for use in Art Galleries, Museums, or to accentuate home decor.

Ordering Code



Product Specifications

SAMPLE: Fixture 697A - A90 - -- - 27 - 07 - DL - 08 - 08 | Driver 952 - 08 - 02 - 01 - LCS - 120 - A90 - 07

1 - Model	2 - LED	3 - Optic	4 - CCT	5 - Lumen	6 - Access	ory
697A · Leto 11 A	A90 • 93+ CRI Accuracy	Leto 11 A is equipped with a fixed beam spread. For other optics please contact SENSO.	25 · 2500K 27 · 2700K 30 · 3000K 35 · 3500K 40 · 4000K 65 · 6500K	07 - 700 (6.1W) 10 - 1000 (9.1W) 13 - 1300 (12.1W)	DL · Diffusi	ing Lens
7 - Body Color	8 - Baffle Color	1 - Canopy St	tyle 2 - 0	Canopy Color	3 - Suspens	sion (6' incl.)
Standard Premium 01 · White 52 · Moc 02 · Black 53 · Cha 08 · Silver 54 · Ceru 55 · Firet XX · RAL	02 · Black 53 · C lean 08 · Silver 54 · C	nocha 951F · Round I 952 · Square erulean irebrick	02 ·	white 52 · Mocha Black 53 · Charcoal Silver 54 · Cerulean 55 · Firebrick XX · RAL	03 · Solid Sto 04 · Hang St 05 · 2 Power	raight Solid Stem
4 - Suspension Color	5 - Driver	Dim Level	Dir	n Level 6 - Voltage	7 - LED	8 - Lumen
 00 · None*¹ 01 · White 02 · Black 03 · Clear XX · Custom 	STD · Non Dimming LCS · 0 - 10 Volt Protoco DIM · Phase*2 ELDOLC · EldoLED 0 - 10 V DALI · Dali Protocol*3	ol 1% LUT2W · 2 \ 1% DMX · Se Volt* ³ 0.1% EMG · En	Wire for phase*2/3	1% 120 · 120V 1% 277 · 277V 347 · 347V* ⁴	Same as Fixture	Same as Fixture

^{*1} no feed cable color option for 05 - 2 Powered Aircraft

^{*6} not available with ELDO, Lutron or DMX *3 requires square canopy



^{*2 120}V only

^{*4} remote mount driver *5 second driver required

-TO 115 A

ASYMMETRIC LED DOWNLIGHT



Canopy / Suspension

Round Canopy: W - Ø5.17" [131.24 mm] / H - 2.36" [60mm]

Drivers mounted in the Round Canopy: STD. LCS. DIM

Drivers remote mounted: ELDOLC, DALI, LUTES, LUTW2, DMX, EMG, CSMB

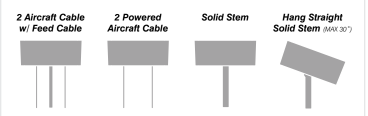
Square Canopy: W/L - 5.67" [144mm] / H - 2.28" [58mm]

Drivers mounted in the Square Canopy: STD, LCS, DIM, ELDOLC, DALI, LUTES

Drivers remote mounted: DMX, EMG, CSMB

Round Flangless: W - Ø2.53" [64.25 mm]

All drivers remote mount



Reflector

Senso metal spun faceted reflectors are specifically designed to retain as much light as possible. This results in a more power efficient fixture with a higher delivered lumen.



LED Module Performance

Output: Up to 106 lumen/Watt

Efficacy: Color consistency within a 3-MacAdam Ellipse

CCT: 2500K - 6500K

Color Rendering: 93+ CRI

Min. R Values: R9-60 Rf-90 R9-100

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	1300lm
Fixture Wattage	6.1W	9.1W	12.1W
Delivered Lumen	647lm	965lm	1250lm

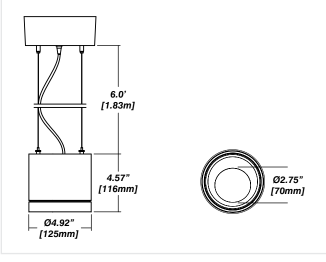
Installation

- · The included canopy fits on a standard junction box
- · Height adjustable aircraft cable and feed cable included
- Electrical feed cable included

Construction / Finish

- High quality, scratch resistant powder coated finish in standard, premium or custom colors
- · Aluminum extruded Body
- · Made in Canada

Dimensions



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

LETO 11.5 A

ASYMMETRIC LED DOWNLIGHT



