LETO 44 S A SML ASYMMETRIC SURFACE MOUNT LED DOWNLIGHT





Leto 44 S A SML - Asymmetric Surface Mount LED Light. Leto 44 S A SML is the asymmetric version of Leto 44 S SML. As a perfect cube, Leto 44 S A SML can be used as both a standalone figure as well as in an array with other Leto 44 P A SML fixtures. Leto 44 S A SML will **NOT** fit over a standard junction box. Requires client supplied reducer ring (TNB 54 C 3) for installation.

Ordering Code Fixture **703A** --

Fixture	703A							
	1	2	3	4	5	6	7	8
Driver								
	1	2	3	4	5			

Product Specifications

SAMPLE: Fixture 703A - A90 - -- - 27 - 07 - DL - 08 - 02 | Driver 910 - LCS - 120 - A90 - 07

1 - Model		2 - LED	3 - Optic	4 - CCT	5 - Lumen	6 - Accessory	7 - Body Color
703A · Leto 44 Sn Asymmetric Surfac		A90 • 93+ CRI Accuracy	Leto 44 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)	DL · Diffusing Lens	StandardPremium01 · White52 · Mocha02 · Black53 · Charcoal08 · Silver54 · Cerulean55 · FirebrickXX · RAL
8 - Baffle Color		1 - Housing	3	2 - Driver ^{*2}	Dim L	evel	Dim Level
01 White 52 02 Black 53 08 Silver 54 55	mium • Mocha • Charcoal • Cerulean • Firebrick • RAL	910 · Remo	te Driver Housing	STD · Non I LCS · 0 - 10 DIM · Phas ELDOLC · Eldol DALI · Dali F) Volt Protocol 1% e*' 1% LED 0 - 10 Volt 0.1	LUT2W · 2 Wire fo DMX · Senso & EMG · Emerger	r phase*1 1%
3 - Voltage	4 - LED		5 - Lumen				
120 · 120V 277 · 277V 347 · 347V* ^{2/4}	Same as	s Fixture	Same as Fixture	*1 120V only *2 remote mount *3 second driver require *4 not available with ELI			



LETO 44 S A S M L ASYMMETRIC SURFACE MOUNT LED DOWNLIGHT



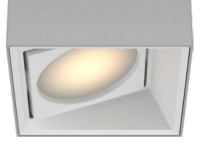
Reflector

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.



Accessories

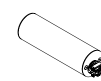
Diffusing Lens



Senso Driver Housings

Single Remote Driver Housing

- Fits Standard, LCS or DIM drivers
- Galvanized steel enclosure
- For remote driver applications



Double Remote Driver Housing

- Fits all drivers
- Galvanized steel enclosure
- For remote driver applications





Installation

· Mounting plate included

• Easy, single motion installation method

Construction / Finish

premium or custom colors

Aluminum extruded Body
Made in Canada

□ 3.74"

[95mm]

Dimensions

Ø2.0"

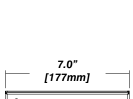
[51mm]

Dimensions

• Requires client supplied reducer ring (TNB 54 C 3)

• High quality, scratch resistant powder coated finish in standard,

3.74" [95mm]



0

Ø2.20"

[56mm]

7.0"

[177mm]

믭



LETO 44 S A S M L ASYMMETRIC SURFACE MOUNT LED DOWNLIGHT

Senso by Iuminii

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

LED Module Performance

 Output:
 Up to 113 lumen/Watt

 Efficacy:
 Color consistency within a 3-MacAdam Ellipse

 CCT:
 2500K - 6500K

 Color Rendering:
 93+ CRI

 Min. R Values:
 R⁹- 60
 R¹- 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	Fixture Wattage	Delivered Lumen			

700lm	6.1W	691lm

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*

