**ASYMMETRIC LED PENDANT DOWNLIGHT**

**LETO 44 P A SML**

**Ordering Code**

<table>
<thead>
<tr>
<th>Fixture</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>700A</td>
<td></td>
</tr>
</tbody>
</table>

**Product Specifications**

**Leto 44 P A SML - Asymmetric LED Pendant Downlight.** Leto 44 P A SML is the asymmetric version of Leto 44 P SML. As a perfect cube, Leto 44 P A SML can be used as both a standalone figure as well as in an array with other Leto 44 P A SML fixtures.

**Sample:** Fixture 700A - A90 - 615 - 27 - DL - 08 - 01 | Driver 952 - 08 - 02 - 01 - STD - 120 - A90 - 07

**1 - Model**
1. 700A  - Leto 44 Small Asymmetric Pendant

**2 - LED**
1. A90  - Accuracy

**3 - Optic**
1. Leto 44 A is equipped with a fixed beam spread.

**4 - CCT**
1. 25 - 2500K
2. 27 - 2700K
3. 30 - 3000K
4. 35 - 3500K
5. 40 - 4000K
6. 65 - 6500K

**5 - Lumen**
1. 07 - 700 (6.5W)

**6 - Accessory**
1. DL  - Diffusing Lens

**7 - Body Color**
1. Standard
   - White
   - Black
   - Silver
   - Firebrick
   - XX - RAL
2. Premium
   - Mocha
   - Charcoal
   - Cerulean
   - Firebrick
   - XX - RAL

**8 - Baffle Color**
1. Standard
   - White
   - Black
2. Premium
   - Mocha
   - Charcoal
   - Cerulean
   - Firebrick
   - XX - RAL

**1 - Canopy Style**
1. 956  - Square

**2 - Canopy Color**
1. Standard
   - White
   - Black
   - Clear
   - Custom
2. Premium
   - Mocha
   - Charcoal
   - Cerulean
   - Firebrick
   - XX - RAL

**3 - Suspension (6" incl.)**
1. 02  - 2 Aircraft + Feed Cable
2. 03  - Solid Stem (6' MAX)
3. 04  - Hang Straight Solid Stem
4. 05  - 2 Powered Aircraft

**4 - Feed Cable**
1. 00  - None
2. 01  - White Aircraft + Feed Cable
3. 02  - Black Aircraft + Feed Cable
4. 03  - Clear Aircraft + Feed Cable
5. XX  - Custom Aircraft + Feed Cable

**5 - Driver**
1. N/A  - No Dimming
2. 1%  - 0 - 10 Volt Protocol
3. 1%  - Phase
4. 0.1% - EldoLED 0 - 10 Volt
5. 0.1% - Dali Protocol
6. 1%  - Hilume Ecodigital

**6 - Voltage**
1. 120 - 120V
2. 277 - 277V
3. 347 - 347V

**7 - LED**
1. Same as Fixture

**8 - Lumen**
1. Same as Fixture

---

*1 no feed cable color option for 00 - 2 Powered Aircraft
2 * 120V only
3 remote mount
4 second driver required
5 not available with ELDO, Lutron or DMX
**ASYMMETRIC LED PENDANT DOWNLIGHT**

**LETO 44 P A SML**

### Installation
- The included canopy fits on a standard junction box
- Height adjustable aircraft cable, feed cable or solid stem suspension (specify height) 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

![Dimensions Diagram]

### Canopy

**Square Canopy**
- 2 Aircraft Cable w/ Feed Cable
- 2 Powered Aircraft Cable
- Solid Stem
- Hang Straight Solid Stem

### Suspension

- 2 Aircraft Cable w/ Feed Cable
- Solid Stem
- 2 Powered Aircraft

### 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**
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 150 lumen/Watt
- **Efficacy:** Color consistency within a 3-MacAdam Ellipse
- **CCT:** 2500K - 6500K
- **Color Rendering:** 90+ CRI
- **Min. R Values:** Rg - 60, Rv - 90, Rf - 100

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%
- **Installation:** Canopy or remote mounted

<table>
<thead>
<tr>
<th>Lumen Option</th>
<th>Fixture Wattage</th>
<th>Delivered Lumen</th>
</tr>
</thead>
<tbody>
<tr>
<td>700lm</td>
<td>6.5W</td>
<td>656lm</td>
</tr>
</tbody>
</table>

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*