Leto 11 WM A - Wall Mount LED Light. LETO 11 WM A is a wall mounted cylinder LED fixture that casts light away from the wall filling your space with more functional indirect light.

**Ordering Code**

<table>
<thead>
<tr>
<th>Fixture</th>
<th>745A</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Driver</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
</table>

**Product Specifications**

**SAMPLE:** Fixture 745A - A90 - - - 27 - 07 - DL - 08 - 02 | Driver STD - 120 - A90 - 07

<table>
<thead>
<tr>
<th>1 - Model</th>
<th>2 - LED</th>
<th>3 - Optic</th>
<th>4 - CCT</th>
<th>5 - Lumen</th>
<th>6 - Accessory</th>
</tr>
</thead>
<tbody>
<tr>
<td>745A • Leto 11 WM A</td>
<td>A90 • Accuracy</td>
<td>Leto 11 WM A is equipped with a fixed beam spread. For other optics please contact SENSO.</td>
<td>25 • 2500K</td>
<td>07 • 700 (6.5W)</td>
<td>DL • Diffusing Lens</td>
</tr>
<tr>
<td>27 • 2700K</td>
<td>10 • 1000 (9.3W)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 • 3000K</td>
<td>15 • 1500 (12.5W)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35 • 3500K</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 • 4000K</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>65 • 6500K</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7 - Body Color</th>
<th>8 - Baffle Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Premium</td>
</tr>
<tr>
<td>01 • White 52 • Mocha</td>
<td>01 • White 52 • Mocha</td>
</tr>
<tr>
<td>02 • Black 53 • Charcoal</td>
<td>02 • Black 53 • Charcoal</td>
</tr>
<tr>
<td>08 • Silver 54 • Cerulean 55 • Firebrick</td>
<td>08 • Silver 54 • Cerulean 55 • Firebrick</td>
</tr>
<tr>
<td>XX • RAL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1 - Driver</th>
<th>Dim Level</th>
<th>Dim Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD • Non Dimming</td>
<td>N/A</td>
<td>LUT2W • 2 Wire for phase</td>
</tr>
<tr>
<td>LCS • 0 - 10 Volt Protocol</td>
<td>1%</td>
<td>LUTSS • 5 Series Eco System</td>
</tr>
<tr>
<td>DIM • Phase</td>
<td>1%</td>
<td>DMX • SENSO</td>
</tr>
<tr>
<td>ELDOLC • EldoLED 0 - 10 Volt</td>
<td>0.1%</td>
<td>EMG • Emergency Driver</td>
</tr>
<tr>
<td>DALI • Dali Protocol</td>
<td>0.1%</td>
<td>CSMB • Casambi Wireless Control</td>
</tr>
<tr>
<td>LUTES • Hilume Ecodigital</td>
<td>1%</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2 - Voltage</th>
<th>3 - LED</th>
<th>4 - Lumen</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 • 120V</td>
<td>Same as Fixture</td>
<td>Same as Fixture</td>
</tr>
<tr>
<td>277 • 277V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>347 • 347V*4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

*1 120V only
*2 remote mount
*3 second driver required
*4 not available with ELDOL, Lutron or DMX

Project:
Quantity:
Type:
Notes:

---

403-216-7043 | info@sensolighting.com

---

Rev June 30, 2020

---

Leto 11 WM A is equipped with a fixed beam spread. For other optics please contact SENSO.

SENSE 11 WM A 120 - A90 - - - 27 - 07 - DL - 08 - 02 | Driver STD - 120 - A90 - 07

LETO 11 WM A is a wall mounted cylinder LED fixture that casts light away from the wall filling your space with more functional indirect light.
LETO 11 WM A
WALL MOUNT ASYMMETRIC 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.

Installation
- Mounting plate included
- Easy, single motion installation method

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

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: R9 - 60  R9 - 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

<table>
<thead>
<tr>
<th>Lumen Option</th>
<th>700lm</th>
<th>1000lm</th>
<th>1500lm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixture Wattage</td>
<td>6.5W</td>
<td>9.3W</td>
<td>12.5W</td>
</tr>
<tr>
<td>Delivered Lumen</td>
<td>656lm</td>
<td>1035lm</td>
<td>1347lm</td>
</tr>
</tbody>
</table>

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.

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.

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.

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.

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.

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.
LETO 11 WM A
WALL MOUNT ASYMMETRIC LED DOWNLIGHT

Pendant

Standard
LETO 11
LETO 11.5

Asymmetric
LETO 11 A
LETO 11.5 A

Up-Down
LETO 11 UD

Surface

Standard
LETO 11 S
LETO 11.5 S

Asymmetric
LETO 11 S A
LETO 11.5 S A

Wall Mount

Standard
LETO 11 WM
LETO 11.5 WM

Asymmetric
LETO 11 WM A
LETO 11.5 WM A

Up-Down
LETO 11 WM UD

Low Bay

LBLP
LBHP