LED Stealth-T
LED Videoconference Fixture
LED Stealth-T
LED Videoconference Fixture

Construction
Die-formed, cold-rolled steel sheet housing. Aluminum louvers. Fixture can be used in a 24-in, 600-mm lay-in grid ceiling or cut into drywall or plaster.

Fixture Body Finish
Fixture body is painted with high-gloss, electrostatically applied white enamel finish. Louver and louver frame are painted with low-gloss Easy White finish (Tiger Drylac 449/11707 smooth flat).

Low Voltage Control
19” Rack-mounted driver is available with up to 600w of power. Multiple drivers can be linked for any size project. Low voltage control available for 22w120-230V applications.

Power Over Ethernet Control
Fixture are available with PoE control nodes. Consult with factory for specification of complete PoE systems. PoE Control available for 120-230V applications.

LED Technology
The fixture utilizes LED modules to emit high quality illumination (>90 CRI) for video-conferencing and general lighting applications.

Drivers
All drivers are high-frequency electronic, with a power factor >.90 and a THO < 20%. Drivers are mounted in the fixture housing. The power and control inputs are from the back or top of fixtures. Fixtures can be provided for operation on 120V, 230V, or 277V, 50-60 Hz.

Polar Light Distribution:

- **Forward-Throw Louvers**
  - FW and CA Options

- **Bidirectional-Throw Louvers**
  - BI Option

- **Downward-Throw Louvers**
  - DN Option

Dimension
The overall dimension of the fixture body (with the exception of the louver frame) is 23.75- x 23.75- x 4.8-in (603.25- x 603.25- x 122-mm). The approximate weight of the fixture is 26-lb (11.8-kg); includes louver.

See shipping information chart for gross weights and dimensions.

Louver Frame
Die-cut, cold-rolled steel with four (4) pull down spring latches. Louver frame can be removed from fixture without use of tools.

Louvers
Louvers are available for angled operation (approximately 45°) in one direction (FW and CA option) or bidirectionally (Bl option). Louvers are also available for vertical downward-throw operation (ON option). Louvers are backed with a matte white diffusion.

Louver Configurations:

- **Forward - Throw Louver**
  - FW Option

- **Corner - Throw Louver**
  - CA Option

- **Bidirectional - Throw Louver**
  - BI Option

- **Downward - Throw Louver**
  - DN Option

---

**LST**

<table>
<thead>
<tr>
<th>Stealth-T</th>
<th>LEDs</th>
<th>Dimming Protocol</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6 = Six Rows (75W)</td>
<td>A = 0-10V</td>
<td>1 = 120V</td>
</tr>
<tr>
<td></td>
<td>E = Lutron LDE1</td>
<td>2 = 230V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X = DALI</td>
<td>7 = 277V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L = Low Voltage DMX (remote driver)</td>
<td>U = L or Z Dimming only</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Z = PoE (60W)*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Consult factory to ensure PoE system compatibility. Custom Finish is available for an additional fee. Add "CF" to the end of the part number.*