LED VideoPlus Indirect (LVCI)
Exceptional Indirect LED Video Lighting
LED VideoPlus Indirect (LVCI)
Exceptional Indirect LED Video Lighting

Construction
Fixture housing is made of formed, cold-rolled sheet steel.

Fixture Body Finish
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 120-230V applications.

Power Over Ethernet Control
Fixtures 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 technology to emit high quality illumination for videoconferencing applications. 44 watts, 3915 Lumens, >90 CRI

Drivers
All drivers are high-frequency electronic, with a power factor > .95, THD < 10%, and a Class A sound rating. Drivers are mounted internally.

Reflector
Reflector is formed aluminum White-Optics sheet-metal construction, featuring 95% reflectance.

Mounting
Fixture can be mounted in a suspended, lay-in grid ceiling. Optional drywall frame kit available.

Fixture Dimensions and Weight
1-ft x 2-ft: 11.75- x 23.75- x 7.07-in
(298.45- x 603.25- x 179.62-mm)
Fixture Weight: 20-lb (9.072-kg)

2-ft x 2-ft: 23.75- x 23.75- x 7.08-in
(603.25- x 603.25- x 179.62-mm)
Fixture Weight: 22-lb (10-kg)

See shipping information chart for gross weights and dimensions.

<table>
<thead>
<tr>
<th>LVCI</th>
<th>Dimming Protocol</th>
<th>Voltage</th>
<th>Color Temperature</th>
<th>Installation Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indirect Videoconference</td>
<td>A = 0-10V</td>
<td>1 = 120V</td>
<td>30 = 3000°K</td>
<td>12 = 1-ft x 2-ft</td>
</tr>
<tr>
<td></td>
<td>E = Lutron LDE1</td>
<td>2 = 230V</td>
<td>35= 3500°K</td>
<td>22 = 2-ft x 2-ft</td>
</tr>
<tr>
<td></td>
<td>X = Digital</td>
<td>7= 277V</td>
<td>40 = 4000°K</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L = Low Voltage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Z = PoE (60W)*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Consult factory to ensure PoE system compatibility