LED VideoPlus
Videoconference Fixture Plus Task Light
LED VideoPlus
Videoconference Fixture Plus Task Light

Construction
The fixture housing is made of 6063-T5 aluminum extrusions. The video light provides vertical illumination for videoconferencing while direct task light provides general room illumination. As an option, fixtures can be configured with task or video lights only.

Fixture Body Finish
Low-gloss Signal White finish (Ral #9003, smooth satin).

Directional Beam Angle
The two video components are positioned at a 45° angle. The task component emits a 55° beam angle. The beams overlap slightly, creating a combined field of light.

Accessories
Louvers provide complementary aesthetics to most architectural styles. Louvers available in white or custom
Drivers
All drivers are high-frequency electronic, with a power factor >.95, THD <10%, and a Class A sound rating. Drivers are mounted in the fixture module housing. The power and control inputs are on the back of fixtures.
Operational voltage is universal, 120 - 277V.

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 mid-power LEDs with high-quality illumination (>97 CRI) for videoconferencing and general lighting applications. Each 2-foot fixture has a power consumption of 32 watts per channel, each 4-foot fixture has a power consumption of 64 watts per channel.

Fixtures are subject to change without notice.
LED VideoPlus
Videoconference Fixture Plus Task Light

Task Only

Video Only

Video + Task

Double Video

Double Video + Task

Video Light with Lens
45° vertical light distribution

Task Light
90° horizontal light distribution

Video Light with Lens
45° vertical light distribution
LED VideoPlus
Videoconference Fixture Plus Task Light

LVP

<table>
<thead>
<tr>
<th>Length</th>
<th>Video Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 = Two Foot</td>
<td></td>
</tr>
<tr>
<td>4 = Four Foot</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimming Protocol</th>
<th>Color Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = 0-10V</td>
<td>30 = 3000K / 95+ CRI</td>
</tr>
<tr>
<td>E = Eaton LDE1</td>
<td>95 = 3500K / 95+ CRI</td>
</tr>
<tr>
<td>X = DALI</td>
<td>40 = 4000K / 95+ CRI</td>
</tr>
<tr>
<td>L = Low Voltage DMX (remote driver)</td>
<td>50 = 5000K / 95+ CRI</td>
</tr>
<tr>
<td>Z = PoE (60W)*</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
Consult factory to ensure PoE system compatibility. Consult factory for additional color temperatures.

Section View

Specifications are subject to change without notice.
© 2023 Brightline LP All Rights Reserved.
Standard Ceiling Grid Installation

45°-angle Fixture Ceiling Grid Installation