The TCP Flat Panel is the best all-around solution for lighting. Thin, ultra-quiet, and supported by an aluminum alloy frame frame, these flat panels provide smooth, even light. A PMMA plastic lens is used to prevent discoloration, and an advanced driver is used to eliminate light strobing. Lastly, the junction box has been expanded to allow easy wiring and installation.

**FEATURES**
- Post painted, aluminum alloy frame
- Frosted plastic lens to prevent lens discoloration
- 0-10V smooth no flicker dimming
- Damp location rated
- Operating temperature: -4° to 104°F
- T grid clips mounted to fixture

**APPLICATIONS**
This product family can be effectively used in drop ceiling suspended surface mount locations in commercial, industrial, retail, or healthcare settings.

**ITEM NUMBER GUIDE**

```
<table>
<thead>
<tr>
<th>Family</th>
<th>Size</th>
<th>Dim-</th>
<th>Lumen</th>
<th>CCT</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPL</td>
<td>22</td>
<td>D</td>
<td>36</td>
<td>40</td>
<td>E</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>D</td>
<td>40</td>
<td>50</td>
<td>M</td>
</tr>
<tr>
<td>LPL</td>
<td>22</td>
<td>D</td>
<td>36</td>
<td>50</td>
<td>E</td>
</tr>
<tr>
<td>LPL</td>
<td>22</td>
<td>D</td>
<td>36</td>
<td>50</td>
<td>E</td>
</tr>
<tr>
<td>LPL</td>
<td>22</td>
<td>D</td>
<td>36</td>
<td>50</td>
<td>E</td>
</tr>
<tr>
<td>LPL</td>
<td>22</td>
<td>D</td>
<td>36</td>
<td>50</td>
<td>E</td>
</tr>
</tbody>
</table>
```

```
1x4 & 2x4 Suspended Kits | Item# OT-00032
2x2 Suspended Kits       | Item# OT-00033
1x4 Panel Surface Mount Kit | Item# OT-00034
2x2 Panel Surface Mount Kit | Item# OT-00035
2x4 Panel Surface Mount Kit | Item# OT-00036
Battery Backup - 90 minute, 10W (available pre-installed)
Motion Sensor (available pre-installed)
```

**Electrical Box Dimensions:** 9.5" L x 3" W x 1.5" H

---

**Warranty 5 years, UL (E493003), IP Protected Chips**
1x4 LPL14D36

2x4 LPL24D50

2x2 LPL22D36

Photometrics
Ceiling FrameFix Screw

Ceiling LED Panel Light Driver Box LED Panel Light Suspension Wire Fix Screw

Recessed Type

Insert LED panel to the frame
Fix ‘L’bracket to the frame
Installation is completed

Please make sure the frame is assembled well before fixed on ceiling.

Surface-mounted Type

Assemble the frame well

Suspended Type

Drill a hole with 6mm diameter drill bit
Fix the suspension wire fixer on the ceiling.
Fix the suspension wire on the ceiling.
Connect LED panel light by the hook of suspension wire.

Insert LED panel to the frame
Fix ‘L’ bracket from the frame

©2018 Quality Light Source LLC, 300 Lena Drive, Aurora, OH 44202 • 833.755.1734 • www.qlightsource.com
The green and yellow wire: ground wire

Non-dimmable wiring diagram
Wiring Figure (1)W

0-10V dimmable diagram
Wiring Figure (2)