**LF4SL**

4" Standard Lumen Downlight

LED system in 2700K, 3000K, 3500K, 4000K, 5000K

**FEATURES**
- Light Engine utilizes Philips Fortimo LED module and provides controlled color consistency fixture to fixture
- Universal 120-277V high efficiency LED driver with 0-10V dimming standard
- Glare free optical control
- Shipped with pre-installed Light Commercial bar hangers. (Not with CP option. See below for optional Commercial grade bar hangers)
- ENERGY STAR qualified
- Minimum 50,000 hours at 70% lumen maintenance system life
- Photometrics tested per IESNA-LM-79-2008 standards
- Non-IC rated. Suitable for wet locations and through wiring (Damp location for EM, EMR)
- Luminaire certifications by a National Recognized Testing Lab (NRTL), either UL or CSA.
- Optional SpectraSync™ offers three modes of tunable white solutions and integrates seamlessly into a variety of control systems
- NX Distributed Intelligence™ provides options for standalone and networked integrated sensor with wired or wireless connectivity for NX system deployments

**ORDERING INFORMATION**

**EXAMPLE:** LF4SLDM1-4LFSL15L35K8WT

<table>
<thead>
<tr>
<th>HOUSING</th>
<th>VOLTAGE OPTIONS</th>
<th>TRIM APERTURE</th>
<th>KELVIN</th>
<th>REFLECTOR FINISH OPTIONS</th>
<th>REFLECTOR COLOR OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF4SL</td>
<td>Standard 120V-277V 347 347V</td>
<td>4LFSL</td>
<td>2700 Kelvin</td>
<td>Standard Clear Alzak</td>
<td>White Painted Light</td>
</tr>
<tr>
<td>DM1</td>
<td>Dimming at 1%</td>
<td>4LFSL</td>
<td>3000 Kelvin</td>
<td>Semi-Reflective</td>
<td>Flange Only</td>
</tr>
<tr>
<td>DMTW</td>
<td>SpectraSync™</td>
<td>4LFSL</td>
<td>3500 Kelvin</td>
<td>Semi-Diffuse</td>
<td>Trig. Ring Gasket</td>
</tr>
<tr>
<td>DMT</td>
<td>SpectraSync™ Dim to Warm</td>
<td>4LFSL</td>
<td>4000 Kelvin</td>
<td>SpectraSync™</td>
<td>Flange Only</td>
</tr>
<tr>
<td>15L</td>
<td>1500 Lumen Module</td>
<td>2230TD(1)</td>
<td>5000 Kelvin</td>
<td>SpectraSync™</td>
<td>Trig. Ring Gasket</td>
</tr>
<tr>
<td>35K</td>
<td>2000 Lumen Module</td>
<td>2750TD(1)</td>
<td>2200K-3000K SpectraSync™</td>
<td>Specular Matt™</td>
<td>High Lume 1%</td>
</tr>
<tr>
<td>8</td>
<td>2700-6500K SpectraSync™</td>
<td>2765TD(1)</td>
<td>Specular Matt™</td>
<td>Buff</td>
<td>0-10V 10% Dimming</td>
</tr>
<tr>
<td>WT</td>
<td>1100 Lumen Module</td>
<td>8 Watts</td>
<td>8 Watts</td>
<td>Matte White</td>
<td>0-10V 10% Dimming</td>
</tr>
<tr>
<td></td>
<td>1500 Lumen Module</td>
<td>8 Watts</td>
<td>8 Watts</td>
<td>Soft Reflector</td>
<td>0-10V 10% Dimming</td>
</tr>
<tr>
<td></td>
<td>2000 Lumen Module</td>
<td>8 Watts</td>
<td>8 Watts</td>
<td>Trimmed White</td>
<td>0-10V 10% Dimming</td>
</tr>
</tbody>
</table>

**HOUSING OPTIONS**

- **EM**: Emergency Battery Pack with integrated test switch and indicator light
- **EMR**: Emergency Battery Pack with remote test switch and indicator light Chicago Plenum Lutron Vive Enabled, 0-10V, 120-277V
- **CP**: NX® Pre-punched Aluminum for NX system deployments
- **LV**: NX® Non-IC Rated for wet locations
- **NXW**: NX® Warming White Rated for warm locations
- **NX**: NX® White Rated for warm locations

**TRIM OPTIONS**

- **WT**: White Painted Light
- **PW**: Pewter Painted Light
- **WW**: Warm White Painted Light
- **BC**: Black Painted Light

**REFLECTOR OPTIONS**

- **SP**: Specular Matt™
- **SS**: Semi-Specular Matt™
- **MFC**: Matt™ 2700K-6500K
- **VS**: Very Specular Matt™
- **VSS**: Very Very Specular Matt™
- **V**: Very Specular
- **VS**: Very Specular Softglow®
- **VSS**: Very Very Specular SoftShenn™
- **BC**: Black Painted
- **PW**: Pewter Painted
- **WW**: Warm White Painted
- **BC**: Black Painted Flange
- **PW**: Pewter Painted Flange
- **WW**: Warm White Painted Flange

**NOTES**

1. For EDM, 2DM, and DMX options, housing output must match trim output
2. Not available with 347V
4. Not available with EDM, EM, DMT, DM1, LV or LVE
5. Bar hanger accessory should be selected with CP housing, not included as standard.
6. See LF4SLDM specification sheet for application details.
7. See spec sheet for Central Inverter Compatiblility note and web links.
8. LV requires standard dimming or DM1
9. Must select either 2750TD or 2765TD Kelvin with DMT driver option
10. Not available with LV or LVE
11. Must select 2230TD with DMTW driver option
12. Not compatible with DMT or DMX
13. Not available with CP option
14. Not available with EDM, DMT, or DMX
15. Only available in 90+ CRI
16. EM option required on both housing and trim

*Please see spec sheet for EDM, CP and NX(W)E lineart

For EDM, 2DM, and DMX options, housing output must match trim output.

Not available with 347V.

Clear Alzak standard. Consult factory for other colors.

Not available with EDM, EM, DMT, LV or LVE.

Bar hanger accessory should be selected with CP housing, not included as standard.

See LF4SLDM specification sheet for application details.

See spec sheet for Central Inverter Compatiblility note and web links.

LV requires standard dimming or DM1.

Must select either 2750TD or 2765TD Kelvin with DMT driver option.

Not available with LV or LVE.

Must select 2230TD with DMTW driver option.

Not compatible with DMT or DMX.

Not available with CP option.

Not available with EDM, DMT, or DMX.

Only available in 90+ CRI.

EM option required on both housing and trim.

*Please see spec sheet for EDM, CP and NX(W)E lineart.