

# **FEATURES & SPECIFICATIONS**

**INTENDED USE** — Ideal for a wide variety of low- to medium-height ceiling applications including commercial, retail and hospitality spaces where a wet location lensed fixture is required. Ideal for shower and outdoor applications.

**CONSTRUCTION** — Utilizes an extruded socket housing that attaches to the reflector via key hole mount, which provides superior heat dissipation and extended lamp life. Socket housing also adjusts to accommodate varying lamp lengths.

Heavy-gauge, die-formed galvanized steel mounting frame. Attached to frame are vertically adjustable mounting brackets for use with C channels,  $\frac{1}{2}$ " steel conduit or 16-gauge flat bar hangers included, standard. Frames are equipped with galvanized junction box UL Listed for through-wire applications. Junction boxes equipped with (2)  $\frac{3}{2}$ " and (4)  $\frac{1}{2}$ " conduit knockouts with pryout slots and removable access doors.

Reflector clips packed with reflector for installation on rough-in.

Maximum 1-1/2" ceiling thickness.

**OPTICS** — Aluminum clear semi-specular upper reflectors are optically designed to maximize lumen output and to provide superior glare control.

Glass lenses are available in clear flat glass, tempered prismatic or fresnel glass lens to provide optimal visual comfort and improved aesthetics.

**ELECTRICAL** — Electronic ballast with end of lamp life protection standard. Class P thermally protected ballast protects against improper contact with insulation. Minimum starting temperature is 0°F/-18°C.

Rated for #12 AWG conductor thru-branch wiring. Minimum 90° supply wire.

Ground wire provided.

Lamp Socket Base:

DTT 4-pin lamps - 13W (G24Q-1); 18W (G24Q-2); 26W (G24Q-3)

TRT 4-pin lamps – 13W (GX24Q-1); 18W (GX24Q-2); 26W & 32W (GX24Q-3); 42W (GX24Q-4)

**LISTINGS** — Fixtures are UL Listed for thru-branch wiring, Non-IC recessed mounting, wet location, and to U.S. and Canadian Safety Standards.

For shortest lead times, configure product using **bolded options**.

WARRANTY — 1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

Note: Specifications subject to change without notice.

ORDERING INFORMATION

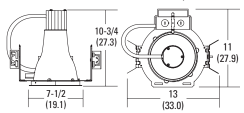


# **Compact Fluorescent Downlighting**

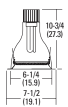
# **6" LP6FN**

### WET LENS

Vertical 1-Lamp, Double Twin-Tube (DTT) or Triple-Tube (TRT)



<u>Specifications</u> Max. height: 10-3/4 (27.3) Ceiling opening: 7 (17.8) Overlap trim: 7-1/2 (19.1) Length: 13 (33.0) Width: 11 (27.9)



All dimensions are inches (centimeters) unless otherwise indicated.

## Example: LP6FN 26-42TRT 6LRF1 MV0LT

| LP6FN  |  |  |   |  |
|--------|--|--|---|--|
| Series | Wattage/Lamp   | Reflector/Lens <sup>3</sup>  | Voltage   | Options <sup>6</sup>   |
| LP6FN  | 13DTT <sup>1</sup><br>18DTT<br>26DTT<br>13TRT <sup>1</sup><br>18TRT<br><b>26-42TRT</b> <sup>2</sup><br>26TRT<br>32TRT<br>42TRT | 6LRF1White splay, clear lens6LRF1Black baffle, clear lens6LR4White splay, fresnel lens6LR4Black baffle, fresnel lens6LR03White splay, drop opal lens6LRD3Black baffle, drop opal lens6LRF3Black baffle, drop opal lens6LRF3Black baffle, flat white lens6LRF3Black baffle, flat white lens6LRF3Black baffle, flat white lens6LRF73Black baffle, flat white lens6LRF73Black baffle, tempered<br>prismatic lens6LRFB73Black baffle, tempered<br>prismatic lens | <b>MVOLT</b> <sup>4</sup><br>120<br>277<br>347 <sup>5</sup> | <ul> <li>ADEZ Advance Mark 10<sup>™</sup> electronic dimming ballast, 120V or 277V. Must be voltage specific. Minimum dimming level 5%</li> <li>ECOS Lutron EcoSystem electronic dimming ballast, 120V - 277V. Must be wattage specific. Minimum dimming level 5%</li> <li>EL Emergency PSDL3 DL battery pack with integral test switch. Lens removal required before EL testing<sup>7</sup></li> <li>ELR Emergency PSDL3 DL battery pack with remote test switch?</li> <li>ELHL lota I-420-R High lumen output emergency battery pack. Internal test switch provided. Maximum average lumen output is 1300 (42W)<sup>8</sup></li> <li>ELRHL lota I-420-EM-B High lumen output emergency battery pack. Remote test switch provided. Maximum average lumen output is 1300 (42W)<sup>8</sup></li> <li>GMF Single slow-blow fuse, must specify voltage</li> <li>BDP Ballast disconnect plug (meets codes that require in-fixture disconnect)<sup>5</sup></li> <li>RIF1 Radio interference filter</li> <li>LBH Less barhangers</li> <li>WLP 35K lamp (shipped separately)</li> </ul> |

#### Accessories: Order as separate catalog number.

- SCA6 Sloped ceiling adaptor. Degree of slope must be specified (10D, 15D, 20D, 25D, 30D) Ex: SCA6 **10D**.
- CTE6 Ceiling thickness extender is used when ceiling thickness is greater than 1-1/2 (3.8). Maximum thickness 2 (5.1).

#### Notes

- 1 Not available with ADEZ or ECOS.
- 2 Not available with ECOS or WLP.
- 3 White painted flange standard.
- $4 \ \ Electronic multi-volt ballast capable of operating any line voltage from 120-277V, 50 or 60 Hz.$
- 5 Not available with EL or ELR.
- 6 For additional options see <u>www.lithonia.com</u>.
- 7~ Add  $3^{\prime\prime}$  (7.6) to width and 4-1/2" (11.4) to length.
- 8 Not recommended for field installation.

Catalog Number

Туре

Notes

# **PHOTOMETRICS**

| Distribution Curve                                   | n Curve Distribution Data                                  |   | o Output Data  | Output Data                        |   | nt of Utilizatio  | on  | Illuminance Data at 30″ Above Floor for<br>a Single Luminaire |  |  |
|--|--|---|--|------------------------------------|---|---|---|---|--|--|
| P6FN 1/26TRT 6LR4 N                                  | I <b>VOLT</b> , (1) 26V                                    | V TRT lamp,                             | 1800 rated lumens, 1.0 s/mh,   | Test no.                           | LTL10759  |   |   |   |  |  |
| 90°<br>80°<br>70°<br>120<br>50°                      | Intensity Dist<br>Ho<br>Vertical Ang<br>0<br>5<br>15<br>25 | orizontal Ang                           | Zonal Lumen Summary           Zone         Lumens % Lamp           0° - 30°         311.2         17.3           0° - 40°         507.9         28.2           0° - 60°         761.8         42.3           0° - 90°         847.5         47.1 | pf<br>pc<br>pw<br>0<br>1<br>2<br>3 | 80%<br>50% 30%<br>56 56<br>50 49<br>45 42<br>40 37  | 20%<br>70%<br>50% 30%<br>55 55<br>49 48<br>44 42<br>40 37   | 50%<br>50% 30%<br>52 52<br>47 46<br>42 40<br>38 36  |   |  |  |
| 200<br>200<br>200<br>40°<br>40°<br>30°<br>40°<br>30° | 35<br>45<br>55<br>65<br>75<br>85<br>90                     | 317<br>213<br>100<br>56<br>25<br>3<br>0 | 90° - 180° 0.0 0.0<br>0° - 180° 847.5 *47.1<br>*Total Efficiency   | 4<br>5<br>6<br>7<br>8<br>9<br>10   | 36       33         33       29         30       26         27       23         25       21         23       19         21       18 | 36       32         32       29         29       26         27       23         25       21         23       19         21       18 | 35       32         31       28         29       25         26       23         24       21         22       19         21       18 |   |  |  |

## LP6FN 1/18TRT 6LR4 MVOLT, (1) 18W TRT lamp, 1200 rated lumens, 1.0 s/mh, Test no. LTL9929

| 90°             | Intensity Distrib | ution    |                          | pf       |         | 20%     |         |
|-----------------|-------------------|----------|--------------------------|----------|---------|---------|---------|
|                 | Horiz             | contal A | ngle Zonal Lumen Summary | рс       | 80%     | 70%     | 50%     |
|                 | Vertical Angle    | 0        | Zone Lumens % Lamp       | pw       | 50% 30% | 50% 30% | 50% 30% |
| 70° -           | 0                 | 229      | 0° - 30° 197.9 16.5      | 0        | 50 50   | 48 48   | 46 46   |
|                 | 5                 | 231      | 0° - 40° 312.5 26.0      | 1        | 45 43   | 44 42   | 42 41   |
| HT\\X           | 15                | 237      | 0° - 60° 448.8 37.4      | 2        | 40 38   | 39 37   | 38 36   |
| 50°             | 25                | 238      | 0° - 90° 500.0 41.7      | 3        | 36 33   | 35 33   | 34 32   |
| 120 $120$ $100$ | 35                | 185      | 90° - 180° 0.0 0.0       | r 4      | 32 29   | 32 29   | 31 28   |
| 40°             | 45                | 107      | 0° - 180° 500.0 *41.7    | HOR 5    | 29 26   | 29 26   | 28 25   |
|                 | 55                | 58       | *Total Efficiency        | <b>6</b> | 27 23   | 26 23   | 26 23   |
|                 | 65                | 33       |                          | 7        | 25 21   | 24 21   | 24 21   |
| 200 × 30°       | 75                | 15       |                          | 8        | 23 19   | 22 19   | 22 19   |
| 200             | 85                | 2        |                          | 9        | 21 18   | 21 18   | 20 17   |
| 0° 10° 20°      | 90                | 0        |                          | 10       | 19 16   | 19 16   | 19 16   |

#### Notes

Actual performance may differ as a result of end-user environment and application.



LP6FN-WETLENS