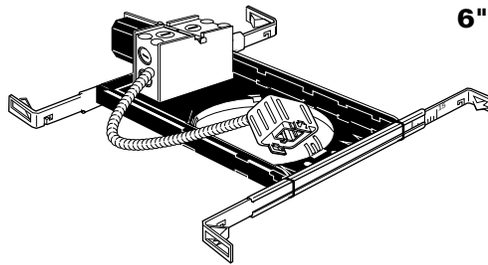


## SPECIFICATIONS

- Rugged post-painted steel frame. Integral plaster flange accommodates plaster, sheetrock or ceiling tile construction. Cut-out section permits use in existing ceilings for remodeling.
- Factory-installed, expandable, captive bar hangers with double-barbed, 3/4" recessed nailers. Bar hangers adapt to T-bar with no additional accessories. Crimp locking feature allows off-center mounting anywhere between joists or T-bar. Length of 25-1/4" maximum, 13-1/4" minimum or cut to fit minimum of 10-1/2" center joist construction.
- Encased and potted normal power factor ballast standard. High power factor ballast optional. (Single ballast unit has bottom access ballast - Canada only.)
- Galvanized steel junction box with snap-on covers and ground wire. Built-in Romex clamps secure Romex cable inside J-box. Easy to remove 1/2" and 3/4" pryouts provided for straight-through conduit runs. Capacity: 8 (4 in, 4 out) No.12 AWG conductors, rated for 90°C.
- Durable two-pin positive latch thermoplastic socket mounted in socket cup. Cup snaps into finishing trim and can be used as temporary lighting without trims.
- Trim clips hold finishing trim secure and snug to ceiling.
- Thermally protected in accordance with NEC Article 410-65C and UL 1570.
- Fixtures are UL 1570 listed through-branch circuit wiring, damp locations and insulation must be 3" from fixture. CSA certified (see options). NOM labeled (see options).

Fixture Type: .....

Catalog Number: .....



**6" Fluorescent Rough-Ins**

# LP6F

**Non-IC Frame-Ins**

Vertical Lamp

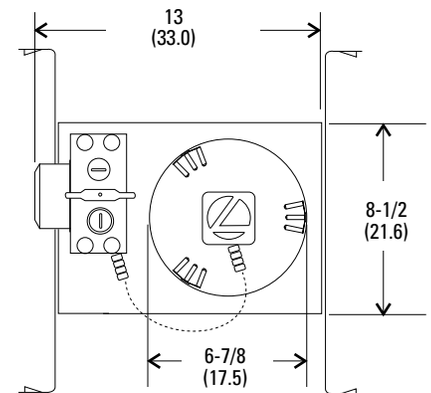
## ADVANTAGE®

All dimensions are inches (centimeters).

Height: 3-1/2 (8.9) varies with trim

See compatible 600 Series trims for wattage capabilities.

Rough-in Non-IC max. wattage/lamp  
26W DTT



## ORDERING INFORMATION

Example: **LP6F 9DTT 120**

Select catalog number for rough-in selection below (bold type). Specify voltage 120, 277 or 347. Order finishing trim separately. Order accessories separately. This rough-in accepts a variety of finishing trims. See other side of this sheet for compatible trims and maximum wattages. See individual trim submittal sheets for detailed specifications.

LP6F			Options
Series	Wattage/lamp	Voltage	
LP6F	<b>9DTT</b> 9W-F9DTT/27K	<b>120</b>	<b>CSA</b> CSA-labeled for US shipment to Canada.
	<b>13DTT</b> 13W-F13TT/27K	<b>277</b>	<b>EL</b> Emergency power pack with nickel-cadmium batteries and test switch with indicating light prewired and supplied with 4' flexible conduit and switch box.
	<b>18DTT</b> 18W-F18DTT/27K	<b>347</b>	<b>HPF</b> High power factor (90% power factor for 120V, 277V and 347V).
	<b>26DTT</b> 26W-F26TT/27K		<b>NOM</b> NOM-labeled for shipment to Mexico.
			<b>SSC</b> Standard Selector Cable provides compatibility with Lithonia Reloc Connector System 820. The 820 system can be installed less this option with connectors (not provided).

### Accessories

Order as separate catalog number.

- LSMC** T-bar mounting clips, set of four
- LCMB** Channel bar mounting bracket, set of two
- LBH** Extended bar hangers, set of two

# LP6F 6" Fluorescent Frame-Ins, Advantage Series

Description Catalog number	Maximum wattage Sheet number	Description Catalog number	Maximum wattage Sheet number
<b>Baffled Reflector</b> <b>6B1, 6B1W, 6B1C, 6B1G,</b> <b>6B1BL/PB, 6B1PB/PB</b>	13W DTT	<b>Economy Cone</b> <b>6C1C, 6C1G</b>	13W DTT
Non-IC	ARD-35	Non-IC	ARD-55
<b>Deep Baffle Reflector</b> <b>6B2, 6B2W, 6B2C, 6B2G,</b> <b>6B2BL/PB, 6B2PB/PB</b>	13W DTT	<b>Deep Cone</b> <b>6C2C, 6C2G</b>	13W DTT
Non-IC	ARD-36	Non-IC	ARD-56
<b>Premium Baffle/Anodized Ref.</b> <b>6B3, 6B3W</b>	13W DTT	<b>Premium Alzak Cone</b> <b>6C3A, 6C3BL, 6C2G</b>	18W DTT
Non-IC	ARD-37	Non-IC	ARD-57
<b>Baffled Reflector</b> <b>6B4, 6B4W, 6B4C, 6B4G,</b> <b>6B4BL/PB, 6B4PB/PB</b>	18W DTT	<b>Economy Cone</b> <b>6C4C, 6C4G</b>	18W DTT
Non-IC	ARD-38	Non-IC	ARD-58
<b>Open Reflector</b> <b>6O1, 6O1PB</b>	13W DTT	<b>Polycarbonate Lens</b> <b>6LD1, 6LD2, 6LF1, 6LF2 (PF)</b>	13W DTT
Non-IC	ARD-47	Non-IC	ARD-87
<b>Open Reflector</b> <b>6O2, 6O2A, 6O2G, 6O2SA,</b> <b>6O2SG</b>	18W DTT	<b>Regressed Glass Lens</b> <b>6LD3, 6LDB3, 6LF3, 6LFB3, 6L4,</b> <b>6LB4</b>	13W DTT
Non-IC	ARD-48	Non-IC	ARD-88
<b>Premium Alzak Reflector</b> <b>6O3A, 6O3G</b>	18W DTT	<b>Eyelid Wallwash</b> <b>6W1, 6W2, 6W2W</b>	18W DTT
Non-IC	ARD-49	Non-IC	ARD-92/3
<b>Alzak Multiplier</b> <b>6M1A, 6M1BL, 6M1G</b>	26W DTT		
Non-IC	ARD-50		

NOTE: Alzak is a registered trademark of ALCOA.

## ARD-14

© 1994 Lithonia Lighting, 9/94  
ard-14.pm5



1615 EAST ELMORE ST., CRAWFORDSVILLE, INDIANA 47933, TELEPHONE 317 362-1837, FAX 317 364-9194  
IN CANADA: 1100 50TH AVE., LACHINE, QUEBEC H8T 2V3, DIVISION OF N.S.I. HOLDINGS, INC.