

6" IC Horizontal Compact Fluorescent

IC Rated Full Reflectors – All reflectors are damp location listed. Lensed reflectors are wet location listed. Lamp types and maximum wattages are listed for each reflector. Maximum ceiling thickness 1/2". Consult factory for thicker ceiling applications.

LIF6

2-Lamp, Double Twin-Tube (DTT)



Intended Use

New construction applications requiring high performance horizontal reflectors using compact fluorescent lamps.

Features

Mechanical – Pre-painted, rugged steel frame-in with adjustable integral yoke to retain optical system. Galvanized bar hangers span up to 24" o.c. and feature built-in nailers and T-bar clips. Galvanized steel junction box with removable access door, (4) Romex knockouts, (2) 3/4" and (4) 1/2" nominal conduit knockouts with pryout slots.

Electrical System – Encased and potted, normal power factor (NPF) electromagnetic ballast only. Maximum 4 (2 in, 2 out) No. 12 AWG conductor. Rated for 90°C supply wire. Ground wire provided. Class P thermally protected ballast protects against improper contact with insulation and approved for through-branch circuit wiring.

Listings

UL Listed to U.S. and Canadian safety standards.

Open reflector
F602 White
Other finishes: A/AZ/G/GZ/PR/WTZ

6-1/2" 2/260TT
 6-1/8" 7-5/8"

Baffle with specular upper reflector
F6B3 Black baffle
Other finishes: W

6-3/8" 2/260TT
 6" 7-5/8"

Wallwash with integral kicker
F6W1 White
Other finishes: A/AZ/G/GZ/PR/WTZ

6-3/8" 2/260TT
 6-1/8" 7-5/8"

Open cone
F6C3
Other finishes: BLZ

6-1/2" 2/260TT
 6-1/2" 7-5/8"

Glass lens

<p>F6LD Drop opal Trim types: 3/B3</p> <p>5-1/2" 2/260TT 5-1/2" 7-5/8"</p>	<p>F6LF White Trim types: 3/B3</p> <p>5-1/2" 2/260TT 5-1/2" 7-5/8"</p>	<p>F6L Fresnel Trim types: 4/B4</p> <p>5-1/2" 2/260TT 5-1/2" 7-5/8"</p>	<p>F6LF Tempered prismatic Trim types: 73/B73</p> <p>5-1/2" 2/260TT 5-1/2" 7-5/8"</p>
--	--	---	---

Ordering Information

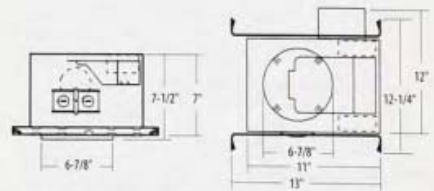
Example: LIF6 2/13DTT F602 120

Series	Wattage/lamp	Reflector	Voltage	Options
LIF6	2/13DTT	<p>F602 White open</p> <p>F602A Clear diffuse open</p> <p>F602AZ Clear specular open</p> <p>F602G Gold diffuse open</p> <p>F602GZ Gold specular open</p> <p>F602PR Pewter diffuse open</p> <p>F602WTZ Wheat specular open</p> <p>F6B3 Black baffle</p> <p>F6B3W White baffle</p> <p>F6W1 White wallwash</p> <p>F6W1A Clear diffuse wallwash</p> <p>F6W1AZ Clear specular wallwash</p> <p>F6W1G Gold diffuse wallwash</p> <p>F6W1GZ Gold specular wallwash</p>	120	<p>LRC Provides compatibility with Lithonia Reloc System.</p> <p>GMF Single slow-blow fuse.</p> <p>WLP 35K lamp (shipped separately).</p> <p>TRW White flange.</p>
		<p>F6W1PR Pewter diffuse wallwash</p> <p>F6W1WTZ Wheat specular wallwash</p> <p>F6C3BLZ Black specular open cone</p> <p>F6LD3 White splay, drop opal lens</p> <p>F6LDB3 Black baffle, drop opal lens</p> <p>F6LF3 White splay, white lens</p> <p>F6LFB3 Black baffle, white lens</p> <p>F6L4 White splay, fresnel len</p> <p>F6LB4 Black baffle, fresnel lens</p> <p>F6LF73 White splay, tempered prismatic lens</p> <p>F6LFB73 Black baffle, tempered prismatic lens</p>		

STANDARD PACKAGING
 To order, use single master catalog number.
 Example: (13) LIF6 2/13DTT F602 120

Fixtures ship as multiple components using optimized packaging. Example above ships as:

(Qty 13) LIF6 2/13DTT 120 (13 cartons of 1 housing)
 (Qty 13) F602 (13 cartons of 1 reflector)



Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.

COMPACT FLUORESCENT DOWNLIGHTS

LITHONIA DOWNLIGHTING