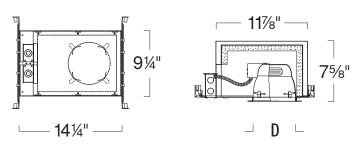


**TYPE** CATALOG#

# 6" Architectural Fire-Rated Housing (1-Lamp) w/ Self-Flanged Lensed Wall Wash

LFH6 SERIES - 6" HORIZONTAL CFL RECESSED LIGHTING





**PROJECT** 

#### SPECIFICATION

Ceiling cut-out: 6 3/4"

Application: Architectural-grade recessed downlight housing for low to medium height ceilings and commercial installations. A variety of trims, compatible styles and finishes are available to achieve the proper décor and illumination.

**Fire Rating:** Stops the progress of an active fire. Meets the fire-stop capabilities of a typical 5/8" gypsum board (drywall) barrier. Eliminates the requirement to specify more expensive fire-rated materials or the use of manually constructed drywall enclosures.

Patented dual-layer housing is constructed of 20-gauge aluminum designed to maintain the continuity of fire-rated ceiling assemblies, subject to L500.

UL Certifications and Approvals for One-Hour Fire Rating: UL263, CAN/ULC \$101-07, ASTM E119-00A, UBC7-1, NFPA 251 an ASI A2.1 under U.S. Patent

**Housing Frame:** 16 gauge galvanized plaster ring with powder coat finish, six friction clips secure trim to housing for ceilings up to 1 3/4" thick. Triple slot bat-wing hanger brackets accommodate multiple bar hanger systems.

**Mounting:** Housing suitable for new construction installations only, Bat-Wing bar hanger brackets adjust vertically 3 1/4" for multiple ceiling types and accepts 1/2" EMT, 26" C-Channel Strut (C260) for T-bar ceilings and 27" linear hanger bars (L270) for wood joists. Heavy duty 16-gauge, die-formed galvanized steel. 1 1/4" maximum ceiling thickness.

Ballast: Electronic Class P 60Hz Ballast with Inherent thermal protection. For Double Twin Tube (DTT) or Triple Twin Tube Lamps (TTT). Sound A rated. Micro-Processor controlled. Min. starting temperature -10°C. Accessible from above or below the ceiling. Contact factory for detailed technical information on ballast specifications. Note: For dimming applications must use compatible dimmer switch. Consult specific ballast manufacturer for up-to-date compatibility list.

Socket Cap: Heavy-Duty steel socket enclosure with built-in ventilations. Die-cast aluminum fittings. Accepts compatible reflector trims.

Socket: Thermo-plastic socket UL Listed rated for high temperature and provides nickel plated contacts. Accepts 4-Pin lamps with electronic ballast.

Insulation Contact: IC rated housing rated for direct contact with low to medium density loosefill blown and rolled insulation.

#### **FEATURE:**







Application: Architectural-grade recessed downlight reflector for low to medium height ceilings for commercial and architectural installations. A variety of trims, compatible styles and finishes are available to achieve the proper décor and illumination. Reflector designed for minimal glare from lamp without sacrificing lumen output. Provides wall wash illumination along the vertical surface for lighting signage or to emphasize wall textures. Proper illumination of walls enhances the mood in a room and gives a more spacious feel.

Construction:One piece self-flanged design enables a clean trim finish, without the need for a secondary trim ring. Heavy-gauge aluminum reflector prevents ugly dents during shipping and installation. Iridescent-free reflective coating minimizes unsightly rainbow effect.

Mounting: Pre-punched key holes allow mounting of socket cap assembly for housing, with vertically adjustable socket cap. Reflector held in place with 6 steel pressure springs mounted on housing frame.

Warranty: Covered by a 3 Year Warranty to be free of defects in materials and craftsmanship.

Label: UL Listed, cETL Listed

# 5 1/4" 7 1/2"-

#### **6" ARCHITECTURAL FIRE-RATED HOUSING** LHFRFL6 (1) 32W Max CFL

WATTAGE		BALLAST		OPTIONS
LHFRFL6113:(1) 13W	UE	:120V/277V Electronic	Blank	:None
LHFRFL6118:(1) 18W	UD	:0-10V Dimming (120V/277V)	-EM	:Emergency (Remote)
LHFRFL6126:(1) 26W	ADV-SM	:120V/277V Smart Mate	-EMA	:Emergency (Trim)
LHFRFL6132:(1) 32W	ADV-M7	:120V/277V Mark VII Dimming	-FS	:Fuse
	ADV-M10	:120V Mark X Dimming*		
	ADV-M10-2	7:277V Mark X Dimming**		
	LUT-HL	:120V Lutron 3-Wire Dimming		
	LUT-TW	:120V Tu-Wire Dimming		
	LUT-HL-27	:277V Lutron 3-Wire Dimming		
	UE-347	:347V Electronic		

Tel: 323.904.0200

\* Not available for 13W option. \*\*18W only

## **SELF-FLANGED LENSED WALL WASH**

LR669 CFL (2) 26W TTT, (1) 26W DTT

REFLECTOR/ FLANGE FINISH LR669CNF : Clear Reflector/ Natural Flange LR669CWF :Clear Finish/ White Flange LR669WWF: White Reflector/ White Flange

Orderina example: LHFRFL6118UE/LR669CNF



6" Wall Wash with Prismatic Lens

Lamp: (2)CFL26DD/E/830

Total Rated Lamp Lumens : 3650
Total Luminaire Efficiency : 42.3%

CIE Type: Direct Spacing Ratio: 1.32

Report File# LL1090309G.IES By: Light Laboratory, Inc. LM-63-2002

### **LUMINANCE DATA**

6" Horizontal Housing : LWH6226UE
6" Wall Wash with Lens : LR669C
32W Applications : LR659C

32W App	lications	: LKODYC				
HOU	ISING	WATT.	LUMEN*			
1-LAMP	2-LAMP	WAII.	1-LAMP	2-LAMP		
LWH6113	LWH6213	13W	900	1800		
LWH6118	LWH6218	18W	1200	2400		
LWH6126UE	LWH6226UE	26W	1800	3600		
LWH6132UE		32W	2400			

<sup>\*</sup> Lumens may vary upon lamp types/manufacturers.

# PROJECT INFORMATION

TYPE	:
VOLTAGI	:
PROJECT	:
ITEM#	:
DATE	:

		2' DISTANCE FROM WALL			3' DISTANCE FROM WALL			4' DISTANCE FROM WALL		
	FIXTURE SPACING [Center Displacement]		3'	4'	3′		5'	4'	5'	6'
DISTANCE FROM CEILING	1′	14 12 14	11 7 11	8 4 8	3 3 3	2 2 2	2 1 2	1 1 1	1 1 1	1 1 1
	2'	35 34 35	25 22 25	20 13 20	10 10 10	8 6 8	7 4 7	3 3 3	3 2 3	3 2 3
	3'	33 35 33	24 23 24	18 14 18	15 15 15	11 11 11	10 8 10	7 7 7	6 5 6	5 4 5
	4'	26 26 26	17 18 17	13 13 13	16 16 16	12 12 12	10 9 10	9 9 9	7 7 7	6 5 6
	5′	19 19 19	13 13 13	10 10 10	14 14 14	11 11 11	9 9 9	9 9 9	8 7 8	7 5 7
	6′	14 13 14	10 10 10	7 8 7	12 12 12	9 9 9	7 7 7	9 9 9	7 7 7	6 6 6
	7′	10 10 10	7 7 7	6 6 6	9 9 9	7 7 7	6 6 6	8 8 8	6 6 6	5 5 5
	8'	7 7 7	6 6 6	4 4 4	7 8 7	6 6 6	5 5 5	7 7 7	5 5 5	4 5 4
	9′	6 6 6	4 4 4	3 4 3	6 6 6	5 5 5	4 4 4	6 6 6	5 5 5	4 4 4
	10'	4 4 4	3 4 3	3 3 3	5 5 5	4 4 4	3 3 3	5 5 5	4 4 4	3 3 3
	11′	3 3 3	3 3 3	2 2 2	4 4 4	3 3 3	3 3 3	4 4 4	3 3 3	3 3 3