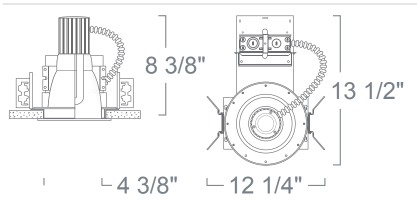
TYPE

LVH41 - 4" ARCHITECTURAL HOUSING (ELECTRONIC)

4" ARCHITECTURAL VERTICAL COMPACT FLUORESCENT HOUSING





SPECIFICATION

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.

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 for T-bar ceilings and 27" adjustable linear hanger bars for plaster ceilings or wood/metal joists. Heavy duty 16-gauge, die-formed galvanized steel. Bar hangers

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: Extruded aluminum socket cap, 1 1/4" vertically adjustable socket arm with set screw which enables the use of multiple lamp types and repositioning to optimize lamp performance. Furnished with heat sink fins to vent lamp heat and extend lamp life. Accepts compatible reflector trims.

Socket: Thermo-plastic socket UL Listed rated for high temperature and provides nickel plated contacts. Either accepts 2-Pin lamps for use with magnetic ballast or 4-Pin lamps with electronic ballast selection. Vertically adjustable galvanized steel plate enables lamp repositioning to optimize performance.

Insulation Contact: Non IC rated housing must be kept 3" from insulation. IC rated housing rated for direct contact with low to medium density loosefill blown and rolled insulation. For use with high density loose fill blown insulation, reduce rated lamp wattage accordingly (roughly %15-%20).

Safety Labels: ETL/CETL listed for through-branch wiring (16) No.12 AWG 90°C and suitable for damp and wet locations (when use with appropriate trim designs). NYC approved: Calendar #41937.

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

COMPATIBILITY

<u>LR402</u>	<u>C260-J</u>	<u>LR403</u>
REFLECTOR W/ LENS	ADJUSTABLE C- Channel Hanger Bar Set	BAFFLED REFLECTOR
<u>C260</u>	<u>LR401</u>	<u>L270</u>
C-CHANNEL HANGER BAR SET	SELF-FLANGED HIZAK Reflector	LINEAR HANGER BAR Set
	8	8
<u>LR404</u>	<u>CRTR4L</u>	<u>CRTR4L</u>
BAFFLE W/ LENS	4" COMMERCIAL LED Retrofit	4" COMMERCIAL LED Retrofit Amber

Note: Wattage limitations on compatible items must be met.

Emergency Option: Emergency back-up operates one lamp for a minimum of 90 minutes at 750 Lumens in case of power outage. Unit is remotely mounted. It includes battery, charger, and test switch with indicator light. Consult Factory for 1300 Lumen Package.

Label: cETL Listed Assembled in USA

FEATURE:







Tel: 323.904.0200

ORDERING EXAMPLE: LVH4132ADV-M10-EM

LVH41	1	WATTAGE	BALLAST			OPTIONS		
LVH41	13	:13W	UD	:0-10V Dimming			:None	
	13-26	:13W/18W/26W*	UE	:120V/277V Ele	ctronic	-EM	:Emergency	(Remote)
	13IC	:13W IC		:120V/277V Sm	art Mate	-EMA	:Emergency	(Trim)
	18	:18W	ADV-M7	:120V/277V Mo	ırk VII Dimmina	-FS	:Fuse	,
	26	:26W	ADV-M10	:120V Mark X D	imming**			
	32	:32W	ADV-M10-27	:120V Mark X D ':277V Mark X D	imming***			
			LUT-HL	:120V/277V Lut	ron 3-Wire Dimming			
			LUT-TW	:120V Tu-wire D	imming			
			UE-347	:347V Electronic	:			
			E	:120V Electronic				

Multi-Watt Option Not Available for LUTRON Ballasts

Not available for 13W option *18W only

