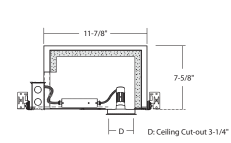
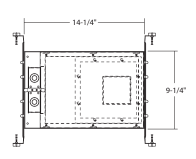
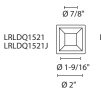
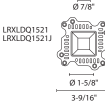
LHFRLDQ15: 1.5" P-SERIES FIRE-RATED FRAME SQUARE FOR MICRO RECESSED LED DOWNLIGHT

































- · Patented 3-stage fire-resistant technology
- One-hour fire rating New construction frame
- · Eliminates manually constructed drywall enclosures saving labor, materials and time.
- · IC Rated and airtight



ORDERING: /LHFRLDQ15

LHFRLDQ15

Housing

Housing*

1.5" Fire-Rated /LHFRLDQ15 Housing

COMPATABILITY

LRLDQ1521

1.5" P-Series Miniature Square 400lm/800lm/ 1400lm Flanged Downlight

LRLDQ1521J 1.5" P-Series

Miniature Square 400lm/800lm/ 1400lm Flanged Adjustable Downlight





LRLDQ1573

1.5" P-Series

Miniature Square

LRXLDQ1521

1.5" P-Series Miniature Square 400lm/800lm/ 1400lm Trimless Downlight



LRXLDQ1521J

1.5" P-Series Miniature Square 400lm/800lm/ 1400lm Trimless Adjustable Downlight



LRXLDQ1573

1.5" P-Series Miniature Square 400lm/800lm/ 1400lm Trimless Wallwash

















LHFRLDQ15: 1.5" PISERIES FIRE-RATED FRAME SQUARE FOR MICRO RECESSED LED DOWNLIGHT

SPECIFICATION

Application	
	Fire-rated frames are easy to install and lower costs by eliminating the need for costly contractor constructed drywall boxes which are inconsistent in build and protection and are often rejected by inspectors.
Mounting	
	Housing suitable for new construction installations. Adjusts up to 3/4" ceiling thickness. Supplied with (2) 24" adjustable hanger bars. Hanger bars equipped with nail-less install 3/4" serrated barbed studs and with captive nails, for faster and easier secure mounting in wood joists. Set-screws lock into position and prevent shifting after installation. Trim is secured via positive retention friction clips.
Insulation Contact	
	IC rated housing rated for direct contact with low to medium density loosefill blown and rolled insulation.
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 UL classified L500 series fire rated assemblies rated for 1 hour.
Certifications and Listing	
	UL Certifications and Approvals for One-Hour Fire Rating: UL263, CAN/ULC S101-07, ASTM E119-00A, UBC7-1, NFPA 251 an ASI A2.1 under U.S. Patent.

