

FLIN SERIES

Thin LED Recessed

Thin, regressed LED recessed luminaire designed for easy installation in new construction or remodel applications. FLIN includes a quick connect that allows the junction box to easily disconnect and mount in the ceiling. Junction box measures under 2" for shallow plenum ceilings where access above the ceiling is limited. The regressed lens with sharp baffle cuts reduces aperture brightness.

FEATURES

- · Thin construction measures under 2" height
- · Special polymer lens produces more usable light
- · 4" series produces the lumens found in 6" units by others.
- · Quick disconnect allows for easy installation
- · Up to 2350lm LED packages
- 2700k, 3000K, 3500K, 4000K or 5000K at 90+ CRI
- · Remote driver is potted for quiet dimming and cooler operation.
- · Triac or ELV dimming
- · 5-Year limited warranty
- · ENERGY STAR Certified
- · Can be used to comply with 2016 Title 24 Part 6 high efficacy LED light source requirements
- · IC Air-Tight and cULus wet location listed



















FLIN SERIES 4", 6" & 8 THIN RECESSED

SIZE / LUMENS / WATTAGE / THICKNESS	COLOR TEMP	FINISH	VOLTAGE
NFLIN-R407 4" Round / 800lm / 12W NFLIN-S407 4" Square / 750lm / 12W NFLIN-R610 6" Round / 1450lm / 16W NFLIN-S610 6" Square / 1150lm / 16W	27 2700K 30 3000K 40 3500K 50 4000K	WW White with White Flange	LE3 120V input; Triac / ELV dimming
NFLIN-R815 8" Round / 1900lm / 20W NFLIN-S815 8" Square / 1330lm / 20W	30 3000K 35 3500K		
NFLIN-R822 8" Round / 2350lm / 33W NFLIN-S822 8" Square / 2350lm / 33W "	40 4000K 50 5000K		LE4 120/277V input; Triac / ELV dimming

Example: NFLIN-R61030WWLE3 - 6" Round / 1450lm / 16W, 3000K, White Baffle and Flange, 120V input; Triac / ELV dimming

FLIN FRAME-IN KITS

NFLIN-4S-F 4" Square Frame-In Kit NFLIN-6R-F 6" Round Frame-In Kit NFLIN-6S-F 6" Square Frame-In Kit

NFLIN-8R-F 8" Round Frame-In Kit

NFLIN-8S-F 8" Square Frame-In Kit



