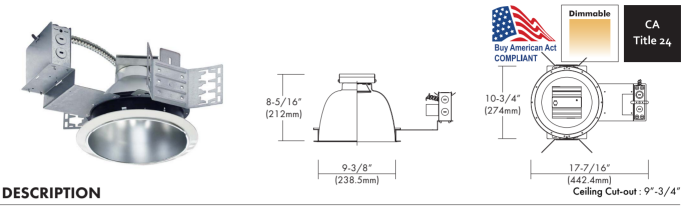
LEDH-AFK9-G2

120V-277VAC LED 9". Non-IC. Architectural Frame-in Kit Down Light with interchangeable Reflector Trims

Catalog #	Туре
Project	Date
Prepared by	

9" LED Architectural Frame-in Kit



The LEDH-AFK9-G2 is a 9" LED, Non-IC, Frame-in kit and is available with multiple Trim styles. Designed for use in non-insulated ceilings, Insulation material must be kept a minimum of 3" from fixture. Available with a 10W,14W, 22W, 32W or 44W, high efficacy LED engine and universal, dimmable drivers. The special optical diffuser produces high lumen transmission and even illumination. Suitable for Wet Locations.

DESIGN FEATURES

Mounting Ring

• 20-gauge CRS mounting ring, painted black. The 1-5/8" deep collar may be used with various ceiling material thicknesses.

LED Module & Trim

- · Painted, extruded aluminum heat sink designed to facilitate efficient heat dissipation for superior thermal management and reliability.
- LED engine includes LED, heat sink and lens assembly.
- · Heavy gauge aluminum reflector anodized in clear haze or white paint finishes. Multiple trim styles and finishes are available.

LED Driver

- Universal, 120~277 VAC input, high efficiency dimming drivers with ① Triac/ELV dimmer switches or Triac/ELV/0-10V dimmer switches.
- Drivers feature power factor >.90, THD <20% with integral thermal protection to sense over temperature or electrical issues.
- Driver mounts externally to the module to allow future replacement or upgrading if desired.
- Optional Hi-lume A-Series, LED drivers and EcoSystem 5-Series LED drivers are available. Lutron drivers provide flicker-free, smooth, continuous dimming down to 1% for Hi-lume and 5% for EcoSystem. (Contact factory for dimming system requirements)

Mounting Channel Bracket

Commercial mounting kit provides up to 5" vertical adjustment and accommodates 1/2"EMT conduit. Optional HBC-24 bar hanger for T-bar grid or concealed spline ceiling are also available.

Junction Box

- Listed for through branch circuit wiring. (Max.8 No 12 AWG 90 $^\circ$ C branch circuit conductors: 4 in, 4 out)
- (5) 1/2" knockouts with pry-out slots and (4) knockouts with Romex cable clamps.
- · Ground wire provided on J-box.

Options

• Emergency battery back-up: Available in mounted to fixture or remote adjacent to luminaire (consult with factory for space requirements).

Limited Warranty

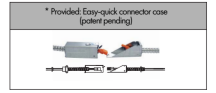
- LED Module: 5 years/50K hours
- Product/Driver: 3 years

Listing

- cETLus Wet Location
- California Title 24

SPECIFICATION						
Input Voltage	120-277VAC					
Wattage (+/-5%)	10W	14W	22W	32W	44W	
Lumen (+/-5%)	1,000 lm	1,400 lm	2,200 lm	3,200 lm	4,400 lm	
Efficacy (LPW)	100 lm/W	100 lm/W	100 lm/W	100 lm/W	100 lm/W	
Beam Angle	67.7°	75°	75.5°	77°	77°	
CRI (Typical)	80, 90					
CCT (Color +/-5%)	2700K, 3000K, 3500K, 4000K					
Available Dimming	Triac/ELV/0~10V/DALI/Lutron					
LED Module	5 yr/50K hr					
Environment	Damp & Wet Location					

O Triac/ELV/0-10V Approved Dimmers Skylark S-600 Triac: NovaT NTELV-300 & 600 FIV-Diva DVELV-300P & 303P Maestro MAFIV-600 Skylark SEL-VB-300P 0-10V: Diva DVTV Diva DVSTV-IV CFL/LED: Diva DVCL-253P Ariadni AYCL-253P * Leviton: Triac: Trimatron #705W IPEO4-1L (ELV) Acenti: ATE06-1LW * Consult tech. service or factory for additional dimmers





TRIM



LEDT-R94Specular Open Reflector

LEDT-R914Baffle w / Reflector

LEDT-R941 Baffle w / Regressed Lens



LEDT-R940 Reflector w / Frosted Floating Lens **LEDT-R922**Reflector w /
Regressed Lens

- $\hbox{*Wide beam reflector is standard. Also available narrow beam in reflector (consult with factory).}$
- *All trims are rated for damp location and regressed lens trims are wet location listed.
- *LEDT-R941 is suitable and rated for shower location.

Ordering Information	
Housing LEDH-AFK9-G2 = 9", Non-IC, Architectural Frame-in Down Light Kit	
-Watts -10 = 10W (UZTD & UTMD Driver Only) -14 = 14W -22 = 22W -32 = 32W -44 = 44W	
-CRI -8 = 80 -9 = 90	
Color Temp.** 27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	
Driver* UTD = 120~277VAC, Triac/ELV Dimming {14, 22 & 32W Only} UZTD = 120~277VAC, 0~10V Dimming {10, 14, 22, & 32W Only} UTMD = 120~277VAC, Tri-Mode(0~10V/Triac/ELV) Dimming (10, 14, 22, 32 & 44W) LDE1 = ©LUTRON. Hi-lume 1% EcoSystem FadeToBlack LTE = ©LUTRON. Hi-lume 1% 2-Wire Dimming PEQ01 = ©LUTRON. Hi-lume Premier 0.1% EcoSystem FadeToBlack (For 23W or less only) UDALI = Universal DALI Dimming to 1% *Option: Emergency	
-EM = Emergency Battery Backup Trim LEDT-R94 LEDT-R914 LEDT-R940 LEDT-R922	
-Reflector Finish** -HC = Haze Clear -WH = White Painted	
Baffle Finish for LEDT-R914 & R941 -WH = White -BK = Black	
Optional Metal Trim Ring Finish -WH = White Plastic Trim Ring (Standard) -WMR = White Metal Ring -SN = Satin Nickel	

-CH = Chrome

-SF = Polished Self-Flange (for Open or Wall Wash Reflectors ONLY)

** Consult factory for other Color Temperatures and Finishes

