

DLED-AFK9

9" NON-IC Architectural Frame-in LED Kit

Type:	
Catalog #:	
Project:	
Comments:	
Prepared by:	

Job Information

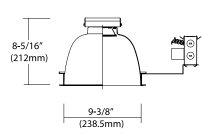


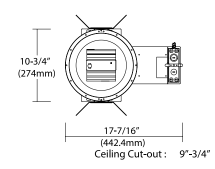












Optional: Easy-quick connector case (patent pending)



Description

9" Architectural frame-in kits combined with LED module and integral reflector. This is designed for use in non-insulated ceiling. Insulation material must be kept a minimum of 3" from fixture. Provided in high efficacy LED with dimmable driver and the special optical diffusion allows high lumen transmission and light uniformity.

Ordering Information

Example: (DLED-AFK9-14A-50-DLEDT-R914-UNV-DM)

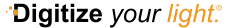
DLED-AFK9					
Series	Wattage/Lumens	Color Temp.	Trim	Voltage	Options
9" NON-IC Architectural Frame-in Kit	14A 14W/935 23 23W/1700 30 30W/2195	30 3000K 35 3500K 40 4000K	See page 3	UNV 120-277V ¹	DM Dimmable ² ECQ Easy-Quick Connector case

45W/3370

¹Triac 120V low voltage electronic dimmer switches



Deco Lighting practices a program of continuous product development, and as a result product specifications change frequently. We reserve the right to change product specifications without notice. Contact Deco for the latest product information.





DLED-AFK9

9" NON-IC Architectural Frame-in LED Kit

Features

Mounting Frame

20-gauge CRS mounting ring, black-painted. 1-5/8" deep collar may use for various thickness of ceiling

LED module & Trim

Aluminum extruded Heat sink designed to facilitate heat dissipation to reduce LED junction temperature for maintaining constant light output, color and life of solid state components.

Module construction includes LED, heat sink and lens.

Heavy gauge aluminum reflector anodized in clear, haze, gold, champagne and pewter color finish. Reflectors may provide with black and white milled groove baffle collar.

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

Mounting Channel Bracket

Commercial mounting kit provided up to 5" vertical adjustment, which accommodates 1/2" EMT conduit,

optional HB-24 or HBC-24 bar hanger or lathing channels for T-bar grid or concealed spline ceiling.

120~277V input high efficacy drivers with the capability to dim by ¹a Triac 120V low voltage electronic dimmer switches, or ²by 0-10V dimmer switches.

Driver feature power factor >.90, THD <20% and has integral thermal protection to sense over temperature or internal failure.

Driver mounts externally to the module, allowing future replacement, if needed.

Consult with factory for optional 0~10V analog dimmable driver.

Options

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

Illuminance at a Distance

Beam Width

3.1 ft

6.3 ft

9.4 ft

12.5 ft

15.6 ft

18.8 ft

Center Beam FC

248.0 fc

62.0 fc

27.6 fc

15.5 fc

9.9 fc

6.9 fc

Warranty

Polar Candela Distribution

50,000hrs of lamp life.

Listing

ETL Listed. CA Title 24.

120

100

80

70°

2.0ft

4.0ft

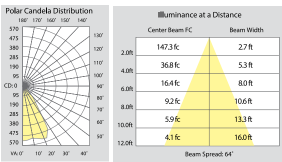
6.0ft

8.0ft

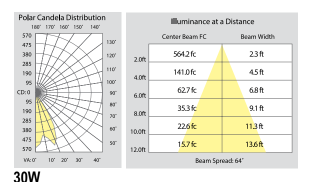
10.0ft

12.0ft

Photometry



14W





570

475

285

190

190

380 475

833

500

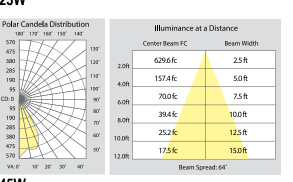
333

167

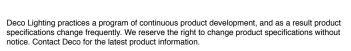
333

500

667











9" NON-IC Architectural Frame-in LED Kit

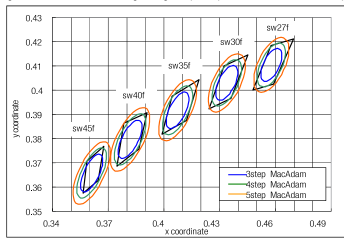
Trims



All trims are rated for damp location and regressed lens trims are wet location listed

MacAdam Ellipse

A MacAdam ellipse is a region on a chromaticity diagram which contains all colors which are indistinguishable, to the average human eye, from the color at the center of the ellipse. This measure helps to establish the variability in color a light source can exhibit before a general observer will notice the shift in color. Each standard deviation out from the target center is referred to as a MacAdam step, with ANSI recommending that lamp manufacturers stay within a "4-step" ellipse. This 4-step MacAdam minimum requirement means that lamp manufacturers are given a great deal of allowance regarding the perceptible differences in color properties of their fixtures versus what they advertise.



Deco Lighting uses only the finest LEDs made by Nichia, the world's largest LED manufacturer. The Nichia LED is considered the Rolls Royce of LEDs. Featuring a 3-step MacAdam ellipse, the tightest binning in the industry, Nichia LEDs are held to a higher standard than minimum industry requirement and don't color-shift like fixtures utilizing lower quality LEDs.

sw27f		
Х	у	
0.4478	0.3999	
0.4576	0.4183	
0.4698	0.4212	
0.4591	0.4025	

sw30f		
Х	у	
0.4244	0.3923	
0.4325	0.4101	
0.4452	0.4146	
0.4362	0.3965	

S	sw35f		
Х	у		
0.3989	0.3819		
0.4045	0.3975		
0.4452	0.4044		
0.4362	0.3875		

sw40f		
Х	у	
0.3746	0.3687	
0.3783	0.3836	
0.3909	0.3906	
0.3864	0.3757	

sw45f		
Х	у	
0.3565	0.3576	
0.3585	0.3706	
0.3675	0.3769	
0.3646	0.3627	

