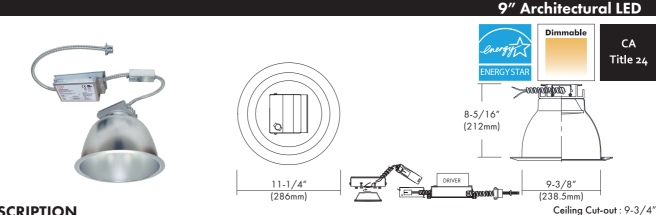
# LED-ARFK9

120V-277VAC LED 9", Non-IC, Architectural RetroKit Down Light with interchangeable Reflector Trims





## DESCRIPTION

The LED-ARFK9 is an Architectural grade, Non-IC, LED Recessed Downlight Retrokit and is available with multiple Trim Modules. It is designed for use with existing Lum-Tech 9" Architectural Incandescent, Fluorescent and Metal Halide Housings. It is also compatible with most 9" architectural housings measuring at least 8-5/16" high with an inside diameter between 9-1/2" and 10" (See Housing Compatibility section). Available with a 14W, 23W, 30W or 45W high efficacy LED engine and universal, dimmable drivers. The optical diffuser produces high lumen transmission and even illumination. Suitable for Wet Locations.

# **DESIGN FEATURES**

### **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, 120~277V input, high efficacy drivers with dimming capability by 1 a Triac 120V low voltage electronic dimmer switches or ② 0-10V, Triac & ELV 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 Lutron 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)

### **Electrical Connection**

Attach supply line to existing junction box through one of the knockouts provided in junction box. The existing socket whip and ballast can be set aside above the ceiling or removed completely.

### **Retrokit Mounting**

Designed for use with most existing 9-1/2" - 10" aperture architectural incandescent, fluorescent and metal halide housings. Supplied with flexible metal conduit for connection to existing electrical junction box. Existing frame-in kits mounting via friction springs or clips.

#### 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
- ENERGY STAR
- California Title 24

SPECIFICATION									
Input Voltage	120-277VAC								
Wattage (+/-5%)	14W	23W	30W	45W					
Lumen (+/-5%)	935	1,700	2,195	3,370					
Efficacy (LPW)	66.8	73.9	73.2	74.9					
Beam Angle	63.2°	66.5°	66.6°	63.3°					
CRI (Typical)	80, 90								
CCT (Color +/-5%)	2700K, 3000K, 3500K, 4000K								
Dimming	0-10V, ELV & TRIAC Optional Lutron Drivers								
LED Module	5 yr/50K hr								
Environment	Wet Location								

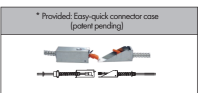
## <sup>O</sup> Triac Approved Dimmers

- \* Lutron: NovaT (Ntelv 300&600)
- Diva (Dvelv-300P&303P)
- \* Leviton: Acenti: Ate06-1Lw
- \* Leviton Trimatron #705W (incandescent)

### © 0-10V Approved Dimmers

- \* Lutron: Nova® 0-10V : NTFTV Diva® 0-10V:DVTV \* Leviton: Decora 0-10V : IP710DL

# Consult tech. service or factory for additional dimmers





## 9" Architectural LED

## HOUSING COMPATIBILITY for the LED-ARFK9 RETROKIT ONLY

## LED-ARFK9 ETL Listed for installation in the following Lumtech standard architectural housings;

• 9" : FH-VC9, FH-VA9, FH-VAR9, FH-HA9, FH-HAR9, FH-HC9, IH-VF9300, IH-VA9300, IH-VAR9300, IH-HF9300, IH-HA9300, IH-HAR9300, MH-VF9, MH-VA9, MH-VAR9, MH-(HF9, HA9, HAR9)

# TRIM



1.600

1,333

1,067

800

533

267

CD: 0

267

533

800

1,067

1.333

3,400

2.833

2,267

1,700

567

567

1,133

1.700

2,267

2,833

3 400

VA: 0\*

CD: 0

1,600

VA: 0\*

Polar Candela Distribution

10' 20' 30'

Polar Candela Distribution

10' 20' 30'

LEDT-R94 Specular Open Reflector

## LEDT-R914 Baffle w / Reflector



\* Contact Factory for IES File

Beam Width

2.6 ft

5.2 ft

79ft

10.5 ft

13.1 ft

157ft

Beam Width

2.5 ft

4.9 ft

7.4 ft

9.9 ft

12.3 ft

14.8 ft

Illuminance at a Distance

Beam Spread: 66.5°

Illuminance at a Distance

Beam Spread: 63.3°

Center Beam FC

394.6 fc

98.6 fc

43.8 fc

24.7 fc

15.8 fc

11.0 fc

Center Beam FC

747.9 fc

187.0 fc

83.1 fc

46.7 fc

29.9 fc

20.8 fc

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

2.0f

4.0f

6.0f

8.0f

10.0f

12.0ft

2 Of

4 Of

6 Of

8 Of

10.06

12.0f

130

120

110.

100

90

80\*

70°

60\*

50

130

120

110.

100

90\*

80

70\*

60

50

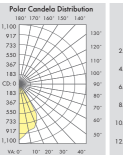
40

[LED-ARFK9-45-830+LEDT-R94]

40

[LED-ARFK9-23-830-W+LEDT-R94]

## **PHOTOMETRIC REPORT**



Illuminance at a Distance er Beam FC Cen Beam Width 257.3 fc 2.5 ft 2.0ft 64.3 fc 4.9 ft 4.0ft 28.6 fc 7.4 ft 6.0ft 16.1 fc 9.8 ft 8.0ft 10.3 fc 12.3 ft 10.0ft 7.1 fc 14.8 ft 12.0ft Beam Spread: 63.2 \*

[LED-ARFK9-14-830+LEDT-R94]

2,100

1.750

1,400

1,050

700

350

CD: 0

350

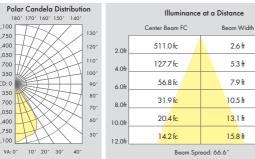
700

1.050

1,400

1,750

2 100



[LED-ARFK9-30-830+LEDT-R94]

## **Ordering Information**

Model	-Watts	-CRI	Color Temp.**	Driver*	Trim	-Reflector Finish**	Baffle Finish for LEDT-R914 & R941	Optional Metal Trim Ring Finish
LED-ARFK9 = 9", Non-IC, Architectural Down Light Retrokit	-14 = 14W -23 = 23W -30 = 30W -45 = 45W	-8 = 80 -9 = 90	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	UTD = 120-277VAC, Triac: 10-100% Dimming (14, 23 & 30W only) UZTD = 120-277V, 0-10V, Triac & ELV: 1-100% Dimming L1D = Lutron Hi-lume 1% Dimming L5D = Lutron EcoSystem 5% Dimming *- Option -EM = Emergency battery backup	LEDT-R94 LEDT-R914 LEDT-R941	-HC = Haze Clear -WH = White Painted	-WH = White -BK = Black	-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)
Example : LED-ARFK9-45-830UZTD	1	1	1	1	LEDT-R94-HC-W	/H ** Consu	lt factory for other C	olor Temperatures and Finis