

PROJECT: TYPE:

Features

The Evoke® 4.75 C3 provides many wattage options, ranging from 18 watts to 33 watts with impressive performance, higher lumen delivery and consistent color. Available in Round or Square aperture in a trimmed or trimless version. Suitable for a variety of lighting schemes featuring general accent task and display applications Evoke® 4.75" C3 gives architects and lighting designers the flexibility to complete sustainable lighting designs.



Product Overview

Type: Recessed Round Adjustable
Wattage: 18W, 21W, 25W, 29W, 33W
Color Temp: 2700K, 3000K, 3500K, 4000K

CRI: 83 typ. or 90+ typ.

CrispWhite & 3K Class A LEDs available

Dimming: TRIAC & ELV, 5% Dim, 120/277VAC

Lutron LDE1 Hi-lume® 1% Soft-On/Fade-to-Black, 120/277VAC

0-10V, 1% Dim, 120/277VAC DALI, 1% Dim, 120/277VAC



Certifications



Fixture Summary

Fixture Type

Round/Square	New Construction	Trim	Trimless
Yes	Yes	Yes	Yes

See separate spec sheet for Square trim.

Performance Data

Watts	Delivered Lumens	LPW	CBCP	Color Temp-CRI
18	1119	62.9	2764	3000K-83
21	1412	67.2	2885	3000K-83
25	1677	67	3426	3000K-83
29	1941	66.9	3967	3000K-83
33	2206	67.7	4508	3000K-83

Data is based on 3000K-83120V IES files available on website. Data is based on Wide Flood optic with approximate 35° tilt.

Electrical Data

	18W		21W		25V	/	29W		33W	
Voltage	System Watts	Amps								
120V	18	0.15	21	0.18	25	0.21	29	0.24	33	0.28
277V	18	0.06	21	0.08	25	0.08	29	0.10	33	0.12

Electronic constant current LED driver.







PROJECT: TYPE:

Ordering Information - Housing/Frame

	1	. 2	3	4	·		5	•	6		7		3
1	Model			2	Style			3	Wattage	4	Voltage	5	Beam Spread
	For New Construction T				T - trimmed		18		120		NSP* narrow spot, 10°		
	E4.75RA-C3-N	C-A17 (New Construc	etion)		TL - tri	mle	ss (not		21		277		SP spot, 15°
	E4.75RA-C3-CP-A17 (Chicago Plenum (CCEA))						use with		25				FL flood, 25°
				Grid ceiling)				29				WF wide flood, 40°	
									33				* Based on availability, lead times vary, consult factory.
6	Color Temp					7	Driver (for	non-c	dimming, select i	LE/T	E option)	8	Options/Accessories
	83 CRI	90+ CRI					LE/TE TRIAC/ELV dimming, 5% dim			HB49 hanger bars from			
	27 2700K-83 279 2700K-90+ CRISP* CrispWhite			HILUME-H	I-EC	O Lutron LDE	1 Hi-	lume®		min 29" to max 49"			
	30 3000K-83 309 3000K-90+ 3CLA* 3K Class A				1% dim Soft-On/Fade-to-Black				HEX hexcell louver				
	35 3500K-83	359 3500K-90+					0-10V 0-1	0V d	mming; 1% din	n			SOL solite beam softening
	40 4000K-83 409 4000K-90+			DALI DAL	.l dim	ming; 1% dim				lens			
	*Not available wi	ith NSP beam spread											

Ordering Information - Trim







PROJECT: TYPE:

Specifications

Application

Retail and commercial accent and display lighting

Construction

20 ga. steel painted matte black Formed aperture plate with 5/8" lip

Cast aluminum plaster frame with perforated face (for trimless fixture only)

Integral adjustable locking mounting bars

Thermally protected

Die-cast lamp housing and heat sink

Reflector Construction

Spun aluminum self-flanged reflector with angle cut Steel mounting ring with torsion spring

Optical

0-35° tilt, 360°+ rotation

Beam Spreads: Narrow Spot, 10°; Spot, 15°; Flood, 25°; Wide Flood, 40°

LED

Color Temp Options: 2700K, 3000K, 3500K, 4000K

CRI: 83 typ. or 90+ typ.

CrispWhite* and Class A** LEDs available

R9 Values: 11 (83 CRI), 55 (92 CRI) Binning: 3 MacAdam (SDCM)

Life: 50,000+ hrs, > 70% of initial lumens at 50,000 hrs

- * CrispWhite: CrispWhite Technology delivers the warmth of colors expected from a high 90 CRI solution but also creates the natural crisp white color that is pleasing to the eye. It creates the most impactful lighting ever available, by revealing the richest whites and vibrant colors that pop.
- ** Class A LED: Class A LED's have a CRI > 80 and a GAI > 80. CRI defines color "Naturalness" and GAI defines color "Saturation." Both being high delivers rich colors and pure whites.

Electrical

Wattage: 18W, 24W, 25W, 29W, 33W

Electronic constant current LED driver, 120/277VAC input

This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Amerlux® recommends using additional surge protection with this unit (supplied by others), surge and over voltage damage is not covered under warranty.

Drivers

LE/TE - Leading Edge (*Triac, Forward Phase*) or Trailing Edge (*ELV, Reverse Phase*)

0-10V and DALI systems also available See pages 5-6 for more dimming information

Finish

Powder Coat/Wet paint

Consult factory for custom finishes

Mounting

26" Hanger bars included

Optional **HB49** - hanger bars from min 29" to max 49" available

Trimmed Fixture

For use in grid or sheetrock ceilings, max ceiling thickness 1"

Trimless Fixture

For use in sheetrock ceilings, max ceiling thickness 5/8"

Certifications

CSA damp as tested to UL 1598 standards Chicago Plenum (CCEA) option

Warranty

5 year limited warranty

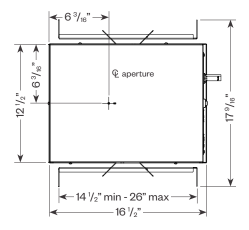




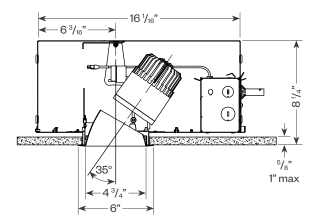
amerlux

PROJECT: TYPE:

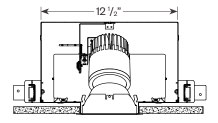
Product Details



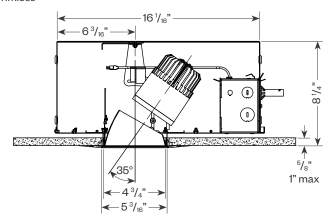
Trimmed



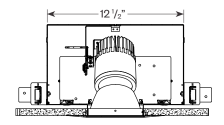
Ceiling cut out: 5 3/8" dia.



Trimless

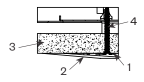


Ceiling cut out: 5 7/8" dia.



Plaster Frame Installation Detail (for trimless fixture only)

- 1. Cast Aluminum Plaster Frame
- 2. Plaster Skim Coat (by others)
- 3. Ceiling
- 4. Sheetrock Screw







PROJECT: TYPE:

Dimming Compatibility

Amerlux* Classix* fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

TRIAC (Forward Phase) Dimming

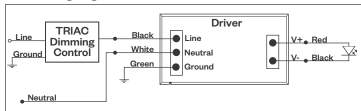
Utilizes standard TRIAC dimmers that are in wide use in installations across the US. Best for retrofit applications where TRIAC dimmers are installed.

Notes

- 120VAC or 277VAC*
- Dims down to 5% light output (most cases)
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!
- Must meet dimmer Minimum Load Requirements per dimming manufacturer

Compatible Dimmers†:	
Wall Box (TRIAC 120VAC)	Central System
Lutron "Diva"	Lutron "GP" Panel
Lutron "Nova-T"	Lutron Grafik Eye QS
Lutron "Maestro"	
Lutron "Skylark"	

TRIAC Wiring Diagram



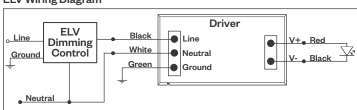
ELV - Electronic Low Voltage (Reverse Phase) Dimming

Utilizes specialized "ELV" dimmers.

Notes:

- 120VAC or 277VAC*
- Dims down to 5% light output (most cases)
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!
- Must meet dimmer Minimum Load Requirements per dimming manufacturer

ELV Wiring Diagram



Compatible Dimmers [†] :		
Wall Box (ELV 120VAC)	Wall Box (ELV 277VAC)	Central System
Lutron "Diva"	Leviton Revoir II AWSMT-E	Lutron "GP" Panel with PHPM-PA 120/277VAC
Lutron "Nova-T"		Lutron Grafik Eye QS with PHPM-PA 120/277VAC
Lutron "Maestro"		
Lutron "Skylark"		
Leviton "Surslide"		
Leviton "Vizio"		

Notes:

- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.





PROJECT: TYPE:

Dimming Compatibility (continued)

Amerlux® Classix® fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

0-10V Dimming

Integrates into a variety of building management and daylighting controls

Notes:

- 120VAC or 277VAC*
- Dims down to 1% light output
- · Requires interface to turn off power to driver
- Consult Dimming manufacturer for installation instructions DO NOT SHARE NEUTRALS!

Ground O-10V Oimming Ground Ontrol Black White Green Neutral	Driver 0-10V(-) 0-10V(+) Switched Hot Neutral Ground

Compatible Dimmers†:		
Wall Box		Central System
Lutron "Diva" - DVSTV	Leviton Renoir II 0-10V	Lutron Grafik Eye with GRX-TVI Interface

Lutron LDE1 Dimming

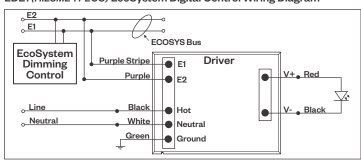
Integrates into Lutron EcoSystem building management

Notes:

- 120VAC or 277VAC*
- Dims down to 1% Soft-On/Fade-to-Black
- EcoSystem Control
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!

Compatible Dimmers [†] :	
Lutron ECO System	Central System
Pow Pak Dimming Modules	Lutron EcoSystem compatible controls
Energi Savr Node	
Grafik Eye QS/Homeworks	
QS Control Unit	
Quantum Hub	
Homeworks QS/My Room	

LDE1 (HILUME-H-ECO) EcoSystem Digital Control Wiring Diagram



DALI Dimming

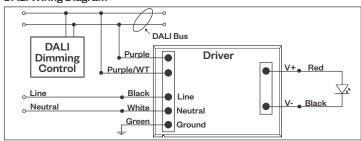
Digital control protocol allows individual fixture control

Notes:

- 120VAC 277VAC*
- Dims down to 1% light output in most cases

Compatible Dimmers [†] :					
Wall Box (3-Wire Fluorescent)	Central System				
Leviton CD250 Controller	Dynalite				
	Fifth Light				

DALI Wiring Diagram



Notes:

- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.