8" COMMERCIAL NEW CONSTRUCTION FRAME

LAD8C





APPLICATION

8" Horizontal commercial frame-in is noninsulated ceiling design for high wattage application with lens. Ideal for medium to high ceilings for commercial installations.

FEATURES:

 Galvanized steel plaster frame: Quality galvanized steel ring riveted to elevated steel junction box tray.

Project Name: Type:

- Housing can be removed from plaster frame for junction box access.
- Mounting: Bar hanger allows fixtures to affix to T-bar grid into wood or steel joist members.
- 16-gauge galvanized steel construction.
 Maximum 1-1/2" ceiling thickness.
- Toolless adjustments post installation.
- Unique optic allows high lumen transmission while concealing the LED light source resulting in efficient, inviting light and minimizing LED glare.
- Non-insulated ceilings or where insulation can be kept 3" from all side of housing.

JUNCTION BOX:

- Galvanized steel junction box with seven 1/2" knockouts, four pryouts, and snap on cover.
- Electrical connections are made through a single junction box door.
- Access to junction box from below ceiling after removal of reflector for easy maintenance.

BAR HANGERS:

- Pre-installed adjustable bar hangers for span 24".
 No clips required. Secure bar hanger to T-bars with wires or screws.
- Integral captive nails included for fast and easy installation.

LED:

- CREE LED technology.
- 50,000 hours.
- 4000K color temperature standard.
- 16W, 25W, 38W, 50W, 70W, 100W LED.
- Color Rendering Index: > 90
- Projected L70 hours: 60,000

ELECTRICAL:

- Input voltage: 120-277V
 - 3 in 1 dimming: Triac (120V only), 0-10V (dim to 1%, 120-277V), ELV (120V only).
 - Operating Temperature: -4°F (-20°C) ~ 104°F (40°C)
 Thermal protection.
- Surge protection (3kV line to line, 6kV line to earth).
- Protections: Output open load, over-current and short-circuit(hiccup), and over-temperature with auto recovery.
- Conducted and radiated EMI: Compliant with FCC CFR Title 47 Part 15 Class B (120 Vac)/ Class A (277 Vac) and EN55015 (CISPR 15) at 220/230/240 Vac.
- <ELCU-200>
- Guarantees emergency lighting remains ON or is turned on when power to the control device is lost.
- Interfaces with fire alarm panel or security system.
- "Watchdog" feature allows emergency loads to be controlled in tandem with normal power loads.
- UL listed for use in emergency circuits.

LISTING:

- UL/CUL listed for damp locations with covered ceiling.
- UL/CUL wet location listed with "W" lens only.
- Listed to UL 1598 and UL 8750.
- Minimum 75°C supply conductors.
- CSA certified to US.
- Energy Star certified. ⁵
- 5 years limited warranty.
- 10 years limited warranty (optional). 7,8
- ARRA compliant (optional).
- BAA compliant (optional).

ORDERING INFORMATION

EXAMPLE: LAD8C-25L-40K-UNV-EMI15-WW-W-O60

1	MODEL		LED			COLOR TEMP.		VOLTAGE		LED DRIVER		
LAD8C	8" Commercial Frame	16L 25L 38L 50L 70L 100L 107L	16W LED 25W LED 38W LED 50W LED 70W LED 100W LED 107W LED	Lumen Output 1458 lm 2302 lm 3035 lm 3904 lm 5920 lm 7070 lm 7830 lm	Lumen Efficiency 90.6 lm/W 92.1 lm/W 80.8 lm/W 80.8 lm/W 84.2 lm/W 70 lm/W 73.2 lm/W	-27K -30K -35K -40K -50K -275K	2700K 3000K 3500K 4000K (Std.) 5000K Tunable white 2700-5000K (Max. 50W) ³	UNV 347	120-277V 347V ⁴	DM 010V LDE5 LDE1 MU050 ED560 RDMX SDXX	- Triac (120V Only) - 0-10V (dim to 1%, 120-277V) - ELV (120-277V) 0-10V dim to 1% 5%, Lutron (Ecosystem) ² 1%, Lutron (Soft Fade to Black, Ecosystem) ² 0-10V dim to 1% for -275K (Tunable White) eldoLED LightShape DALI dim to dark, 0.1% ~ 100% eldoLED POWERdrive DMX/RDM Full-color, 0.1% ~ 100% XX% / 100% Bi-Level Step dim (Specify XX : 10%~70%) ¹²	

EM ^{9, 10}			REFLECTOR	TF	RIM RING		LENS	OPTIC	
EMI25	2430 LUMEN EM Battery Backup 4050 LUMEN EM Battery Backup EM Pilot Located on Reflector	WW CW PLW	White Reflector w/ White Plastic Ring Clear Reflector w/ White Plastic Ring Platinum Haze Reflector w/ White Plastic Ring	(Blank) BK	White Trim Ring Black Trim Ring	(Blank) W	Dry / Damp location White Smooth Splay w/ Frosted Lens (Wet Location) ¹¹	O20 O40 O60 WA	Narrow Medium Wide (Std.) Wall Wash

1



8" COMMERCIAL NEW CONSTRUCTION FRAME

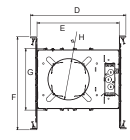
	OPTIONS	LIGHTING CONTROL SYSTEM					
ARRA	Assembled in USA for Buy American Act		<lutron enabled="" system="" vive=""></lutron>				
BAA	BAA(Buy American Act) and BABA(Build America Buy America) compliant	VRF	Vive Integral fixture control (RF only, for Lutron EcoSystem drivers)				
ELCU-200	Fail-to-on Emergency lighting, UL924 1	FCJS0	FCJS-010, VIve Attached fixture control (RF only for 0-10V drivers)				
GTD	Bodine Generator Transfer Device	FCJSE	FCJS-ECO, Vive Attached fixture control (RF only for Lutron EcoSystem drivers)				
GTD10DIM	Bodine Generator Transfer Device (0-10VDC Dimmer Override)	FCJS0EM	FCJS-010-EM, UL 924 Emergency (Must be ordered with FCJS-010)				
FRAME	Rough-in frame pre-ship request 6	FCJSEEM	FCJS-ECO-EM, UL 924 Emergency (Must be ordered with FCJS-ECO)				
O10W	Optional 10 Years Limited Warranty 7,8						
SF	Self-flanged trim		<bluetooth></bluetooth>				
	,	PPA102S	Bluetooth Powerpack (Consult factory for installation location)				

NOTES:

- Shipped separately.
 Available with 16L, 25L and 38L only.
- 3. Must be ordered with ED560 or MU050 driver.
- 4. Only available up to 38W.
 5. 38L model is exempt.
- 6. LED driver and EM (if selected) will be included.

This limited warranty covers electrical parts only and does not apply to labor, equipment lease, or defect from improper installation or operation.

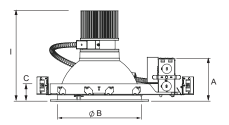
- 8. Available with 0-10V dimming only. (Up to 50W)
- Contact factory for other emergency battery backup options.
 Must specify voltage, not available with 347V, 480V.
 There is a 33% lumen decrease.
- 12. Provided with a remote driver box.



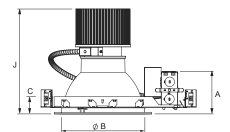
Dimensions

D: 15-5/16" (389.2) E: 12-19/32" (320) F: 16-1/8" (410) G: 9-7/16" (240) H: 6-1/4" Dia. (159)

All dimensions are in inches. Drawings are for dimensional detail information only.



Dimensions (16W, 25W, 38W, 50W) A: 3-15/16" (100.6) B: 6-5/16" Dia. (160.6) C: 1-1/2" (38) I: 8-1/2" (214.9)



Dimensions (70W, 100W)

A: 3-15/16" (100.6) B: 6-5/16" Dia. (160.6) C: 1-1/2" (38) J: 9-15/16" (251.9)

COMPATIBLE DIMMER SWITCH (TABLE 1)

Model # Brand		Compatible Dimmer Switch						
DM		<leviton></leviton>	IllumaTech series (IP710-DL)					
(0-10V, dim to 1%)	-	<lutron></lutron>	Nova series (NFTV-xx), Diva series (DVTV-xx)					
		<lutron></lutron>	S-603PG, DVCL-153P, DV-600P, TGCL-153P, S600P,DVELV-303P, SELV-300P, TG-600P, LG-600P, CT-103P, MAELV-600, FAELV-500					
DM (120) (as far Trics, ELV()	-	<leviton></leviton>	IPI06-1LZ, 6631-2, VPE06, 6683-IW, 6161, 6633-P, IPE04					
(120Vac for Triac, ELV)		<cooper></cooper>	DLC03P, SLC03P, DAL06P					
		<lightolier></lightolier>	ZP260QEW					
ED560	eldoLED DUALdrive	<lunatone></lunatone>	SS-LUNAT PS2 30mA SS-LUNAT Touch or BT SS-LUNAT Comm					
LDE1	Lutron Hi-lume 1% EcoSystem		PowPak Dimming Modules: RMJ-ECO32-DV-B, FCJ/FCJS-ECO Energi Savr Node (120V only): QSN-1EC0-S, QSN-2ECO-S					
LDE5	Lutron 5-Series EcoSystem	<lutron></lutron>	GRAFIK Eye QS/Homeworks QS control unit (120V only): QSGRJE(wireless) QSGRE Quantum Hub (120V only): QP22C/4C/6C/8C Homeworks QS/myRoom Plus power module (120V only): LQSE-2ECO-D					



LAD8C

BEAM ANGLE (OPTIC) TABLE

Wattage		LAD4-CW			LAD6-CW		LAD8-CW		
	O20	O40	O60	O20	O40	O60	O20	O40	O60
16W	23.1°	42.8°	57.8°	21.6°	36.8°	56.6°	23.1°	39°	58.2°
25W	25°	44.3°	58.9°	23.8°	39.1°	58.1°	24.7°	40.5°	59.1°
38W	34.8°	53.6°	60.2°	31.9°	48.8°	59.9°	33.1°	53.9°	61.4°
50W	34.3°	51.2°	59.7°	31.8°	47.4°	58.7°	33.4°	50.1°	61.7°
		LAD4-WW			LAD6-WW		LAD8-WW		
Wattage	O20	O40	O60	O20	O40	O60	O20	O40	O60
16W	22.9°	40.8°	52.7°	22.7°	40.7°	55.2°	22.5°	39.2°	57.8°
25W	24.3°	41.6°	53.5°	24.6°	41.5°	56.3°	24.5°	40.3°	58.7°
38W	34.3°	48.5°	55.6°	34.1°	50.8°	58°	33.5°	49.2°	62.5°
50W	33.7°	46.9°	55.3°	33.6°	48.6°	58°	33.7°	47.3°	63.3°
10/		LAD4-PLW			LAD6-PLW		LAD8-PLW		
Wattage	O20	O40	O60	O20	O40	O60	O20	O40	O60
16W	22.7°	42.1°	54.9°	22.2°	40.4°	54.6°	23°	39.3°	57.7°
25W	24.7°	43.8°	55.5°	24.6°	42°	55.3°	24.5°	40.6°	58.5°
38W	35.6°	51.9°	58°	34°	49°	58°	33.3°	50.1°	60.7°
50W	34.9°	49.3°	57.5°	33.3°	48.5°	57.4°	33.6°	47.4°	61.3°

