SLIMA FIRE

LED COMMERCIAL DOWNLIGHT

Recessed Wafer | Fire Rated | 4" & 6" Round

The **SLIMA** Fire Series LED downlight is the ideal recessed downlight for any retrofit or new construction project. The spring-action housing clips facilitates the installation process for any power option. The SLIMA Fire downlights has a selectable CCT switch enabling to change the color projection from 2700K to 5000K, offering an unparalleled level of flexibility. What makes such fixture unique is the capability of resisting fire.

Applications: Office | Retail | stores | Hotels | Restaurants | Library.

PROJECT		
PN		
ACCESSORY PN		
NOTES		

QTY

ျာ DYNAMIC MENU		
Order Information	Page 2	
Dimensions	Page 3	
Accessories	Page 5	
Photometric Data	Page 7	

Install Instruction link

DATE

SPECIFICATIONS

Input Voltage	120V		
Power Factor	>0.9		
Total Harmonic Distortion	<20%		
Dimming Page 7	TRIAC		
CRI	80 CRI		
сст	27K 30K 35K 40K 50K		
Efficacy	~ 78 LPW		
Size	4" 6"		
Power	9W 14W		
Ambient Temperature Range	-20°C to 45°C		
Mounting Accessories	New construction Retro-fit		
Trim Finish	White Black		
Distribution	120°		

PRODUCT FEATURES











eralux®

TYPE

ACC. QTY

PRODUCT CERTIFICATIONS









SYSTEM WARRANTY - 5 YEARS

Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.

LUMEN MAINTENANCE - L70 at 50,000 hours

Rated for 70% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).

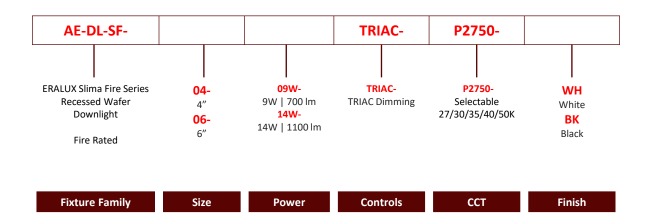
SLIMA FIRE

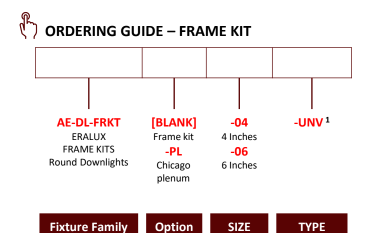
eralux[®]

LED COMMERCIAL DOWNLIGHT
Recessed Wafer | Fire Rated | 4" & 6" Round



ORDERING GUIDE

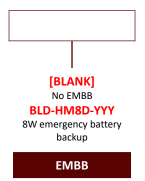




1. Junction Box is not included. SLIMA FIRE SERIES comes with a junction box by default.



ORDERING GUIDE - EMBB



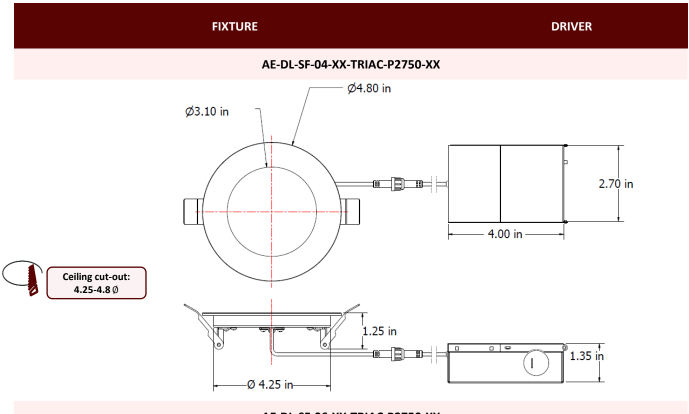
SLIMA FIRE

LED COMMERCIAL DOWNLIGHT

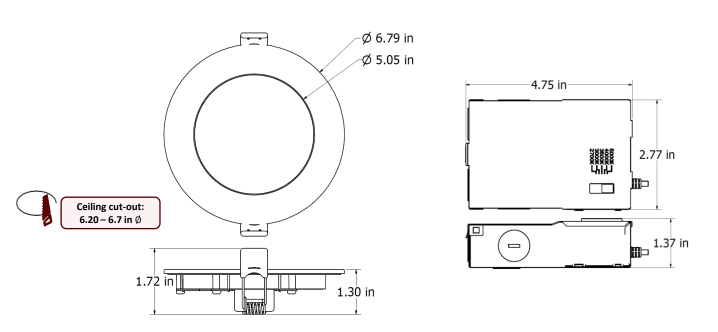
Recessed Wafer | Fire Rated | 4" & 6" Round



DIMENSIONS



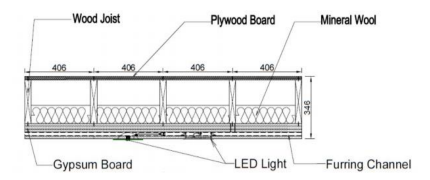
AE-DL-SF-06-XX-TRIAC-P2750-XX



Recessed Wafer | Fire Rated | 4" & 6" Round

LED COMMERCIAL DOWNLIGHT

Fire Rated Ceiling Assembly



Assembly Description:

Use a 2-hour fire rated ceiling assembly constructed in accordance with construction specifications of UL Design No. L556. The nominal size of wood joist floor-ceiling assembly is 1680mm long by 1624mm wide by 338mm deep, consisted of wood joists, gypsum board, flooring, rock wool and was constructed at laboratory. The fire rated ceiling assembly consisting of the following:

Wood Joist

Five 1604mm long wood joists were to be positioned and secured to the wood bearing plates of 1624mm long with three M4.8x75mm Hexagon washer head self-tapping screws per wood joist end. The three staggered bridging of each row were to be positioned between wood joists and secured to the joists with three M4.8x75mm Hexagon washer head self-tapping screws per bridging end.

Flooring

One layer of 15mm plywood was placed on unexposed side of the wood frame along the direction of wood joists and fastened by ST3.5x35mm flat head self-tapping screws with a spacing of approximately 203mm in the perimeter and in the field.

Insulation

50mm thick rockwool was positioned into the cavity between wood joists above gypsum board.

Gypsum Board

Base layer 15mm Knauf gypsum board applied at right angles to the wood joists by ST3.5x35mm flat head self-tapping screws spaced 12"o.c. Second layer 15mm Knauf gypsum board applied at right angles to joists by ST3.5x50mm flat head self-tapping screws spaced 8"o.c. Second layer joints offset 32" from base layer joints. Third layer 15mm Knauf gypsum board applied at right angles to joists by ST3.5x64mm flat head selftapping screws spaced 8" o.c. Third layer joints offset 16" from second layer joints. Five Hat-shaped rigid furring channels spaced 16"o.c. applied at right angles to joists over third layer with two ST3.5x64mm flat head self-tapping screws at each joist. Face layer 15mm Knauf gypsum wallboard applied at right angles to furring channels by ST3.5x35mm flat head self-tapping screws 8"o.c. The board joints and screws head were coated with 2 layers of joint compound.

Sample Installation:

Follow the manufacturer's installation instructions, cut a circular opening in the gypsum ceiling such that the annular space between the gypsum board and test specimen does not exceed 1/8 in. The test specimens were fixed to the face layer 15mm Knauf gypsum board of floor-ceiling assembly by spring clips.

LED COMMERCIAL DOWNLIGHT
Recessed Wafer | Fire Rated | 4" & 6" Round

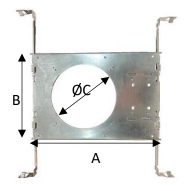
ACCESSORIES

Ordered separately, field installed

NEW CONSTRUCTION UNIVERSAL FRAME KIT

SPECIFICATIONS		
MATERIAL	22-gauge galvanized steel housing	
	T Grid Ceiling	
MOUNTING	Gypsum Ceiling	
	Maximum Thickness ~1.5"	
LENGTH (A)	12.75"	
WIDTH (B)	8.63"	

OPENING SIZE			
ORDERING CODE	SIZE	SHAPE	С
AE-DL-FRKT-04-UNV	4"	Round	Ø 4.5"
AE-DL-FRKT-06-UNV	6"	Round	Ø 6.37"



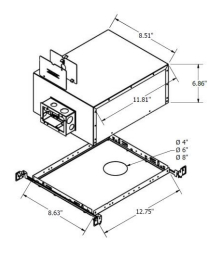
CHICAGO PLENUM

SPECIFICATIONS			
MATERIAL	27-gauge galvanized steel frame Galvanized steel junction box with gasket		
MOUNTING	T-bar or drywall ceilings Up to 1.5" thick		

OPENING SIZE			
ORDERING CODE	SIZE	SHAPE	
AE-DL-FRKT-PL-04	4"	Round	
AE-DL-FRKT-PL-06	6"	Round	

COMPONENTS		
Chicago Plenum External Cover		
Chicago Plenum Internal Cover		
Chicago Plenum I.C. Box		
Chicago Plenum 4-inch Plaster Frame		
Chicago Plenum 6-inch Plaster Frame		
Chicago Plenum 8-inch Plaster Frame		
Chicago Plenum Suspension Bars (2 sets)		





eralux®

LED COMMERCIAL DOWNLIGHT
Recessed Wafer | Fire Rated | 4" & 6" Round

CONTROL ACCESSORIES

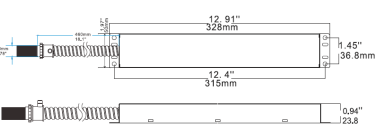
Ordered separately, field installed

EMERGENCY BATTERY BACK UP - REMOTE

BLD-HM8D-YYY

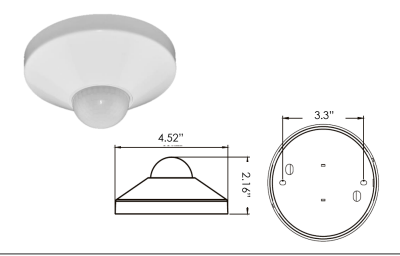


The BLD-HMXXD-YYY series LED Emergency Driver is UL listed for field and factory installations. It switches to emergency mode during power failures, providing up to 90 minutes of lighting. With an integrated battery, charger, and converter, it delivers 6-25W constant power at 170VDC. Ideal for 0-10V dimmable indoor commercial LED fixtures, such as flat panels, troffers, downlights, and linear strip lights.



ROOM OCCUPANCY SENSOR

PART NUMBER	DESCRIPTION	
AE-CT-DT806	Line Voltage Motion Sensor	
RC102	RC102 Remote Control	



SPECIFICATIONS			
Input Voltage	100-347 Vac		
Power Frequency	50/60HZ		
Input Power	8W max		
Output Voltage	170V Dc		
Output Power	8W		
Ambient Temperature	0°C to 50°C		
	30°F to 122°F		

SPECIFICATIONS				
Input Voltage	120-277 Vac			
Power Frequency	50/60HZ			
Date d Land	At 120 Vac	800W		
Rated Load	At 277 Vac	1200W		
Datastian Banas	3-10 Meters			
Detection Range	9.8-32.8 Feet			
Standby Power	~0.9W			
Time Setting	10 sec to 30 min			
Light Control	10-2,000LUX			
Installation	Ceiling Mounted			

Recessed Wafer | Fire Rated | 4" & 6" Round



DIMMER COMPATIBILITY LIST

TRIAC Dimming

Brand	Model	Brand	Model
	S-600PR-WH		6631-1LW
	CTCL-153PR-WH		6674-POT
	DVWCL-153PH-WH		6672-1LW
LUTRON	DVCL-153PR-BL	LEVITON	6683-IW
	TG600PR-LA		
	TGCL-153PH-WH		
	CT600P-WH		

LUMENS ESTIMATE

Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

LUMEN ESTIMATE ADJUSTMENT FACTORS					
ССТ	2700K	3000K	3500K	4000K	
NORMAL	0.97	1	1.03	1.05	

PHOTOMETRIC DATA

PART NU	IMBER	ZONA	AL LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY
AE-DL-SF-04-09-TI	RIAC-P2750-XX	Zone	Lumens	% Fixture	Direct Light
Wattage	9W	0-20°	113.87	13.60	
ССТ	3500K	0-30°	240.59	28.80	
Distribution	120°	0-40°	390.83	46.80	
		0-60°	675.24	80.80	
		0-80°	821.44	98.30	
		0-90°	827.19	99.00	
PART NU	JMBER	ZON	AL LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY
PART NU		ZON	AL LUMEN SU	JMMARY % Fixture	POLAR LUMINOUS INTENSITY Direct Light
					Direct Light
AE-DL-SF-04-09-T	RIAC-P2750-XX	Zone	Lumens	% Fixture	
AE-DL-SF-04-09-T Wattage	RIAC-P2750-XX 9W	Zone 0-20°	Lumens 111.80	% Fixture 13.50	Direct Light
AE-DL-SF-04-09-T Wattage CCT	9W 5000K	Zone 0-20° 0-30°	Lumens 111.80 236.19	% Fixture 13.50 28.40	Direct Light
AE-DL-SF-04-09-T Wattage CCT	9W 5000K	70ne 0-20° 0-30° 0-40°	Lumens 111.80 236.19 383.61	% Fixture 13.50 28.40 46.20	Direct Light



Recessed Wafer | Fire Rated | 4" & 6" Round

LED COMMERCIAL DOWNLIGHT

OVERVIEW



nnovative Design

The Slim recessed downlight has a full thickness of just 1" allowing it to be used in a variety of application where fixture size and weight plays a decisive role.



Multiple Options 2 sizes 4" and 6"

- 5 CCT switchable from 2700K to 5000K.
- Black or white trim finish







New construction frame kit.

Accessories

Emergency back up battery.



Mountings Available

Durable stainless steel spring action housing clips for retrofit installations or purchase with the new construction frame kit for new constructions.





The fixture's housing expands when exposed to heat, preventing fire to expand throughout the ceiling. It lasts for 120 minutes.























