# eralux®

# **Commercial LED Lighting**

# Center Basket Troffer | 595x595, 595x1195, 1500x500 mm

The Mont Blanc is a Centre Basket Troffer that offers superior LED placement for lighting. Available in various sizes: 595x595 mm, 595x1195 mm, 1500x500 mm with switchable CCT and power options. It provides flexibility in terms of brightness and color temperature for any installation, with efficacy up to 130 LPW.

Applications: Commercial Office Spaces | Healthcare | Schools | Retail Merchandising Areas.

	DATE	QTY	ACC. QTY	TYPE
PROJECT				
PN				
ACCESSORY PN				
NOTES				

$\sqrt[p]{}$ DYNAMIC MENU			
Ordering Guide	Page 2		
Dimensions	Page 3		
Control	Page 6		
Photometric Data	Page 8		

**Install Instructions** 

### **SPECIFICATIONS**

Input Voltage	120-347V	
Power Factor	>0.9	
Total Harmonic Distortion	<20%	
Dimming page 2	0-10V Dimming	
CRI	80 CRI	
ССТ	30K 35K 40K 50K	
Lumens Per Watt	130LPW 125LPW - 2x5'	
	1500x500 mm	24/30/36W
Power	595x1195 mm	24/36/45W
	1500x500 mm	30/40/50W
Ambient Temperature Range	-25°C to 40°C	
Distribution	120°	
Mounting options	Recessed -T grid	

### **PRODUCT FEATURES**



### 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).

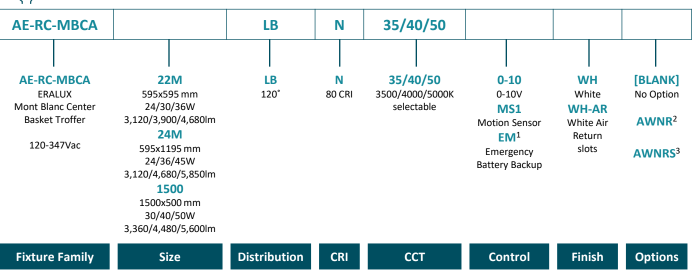


**Commercial LED Lighting** 

Center Basket Troffer | 595x595, 595x1195, 1500x500 mm



# **ORDERING GUIDE**



- 1. 8W battery: 90 minutes
- 2. Lutron Smart Control: Lutron Athena Wireless Node integral fixture control (RF only)
- 3. Lutron Smart Control with Sensor: Lutron Athena Wireless Node integral fixture control (RF with daylight and occupancy sensing)

# **DIMMER COMPATIBILITY LIST**

0-10V Dimming

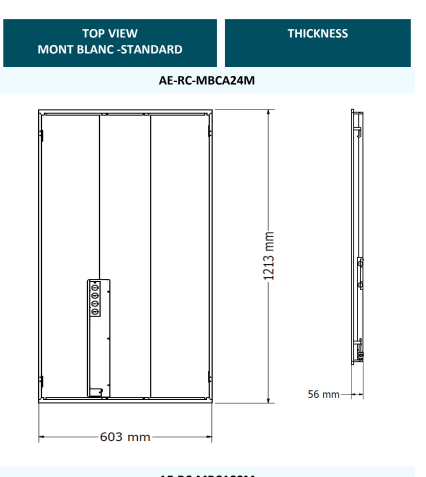
Brand	Model	
LEVITON	IP710-LFZ	
	DS710	
LUTRON	DVS7V-WH	
	MS-Z101	
HUBBLE	LHDIRS3N	
EATON	WBSD-010SLD	
LEGRAND	RH4FBL3PTC	



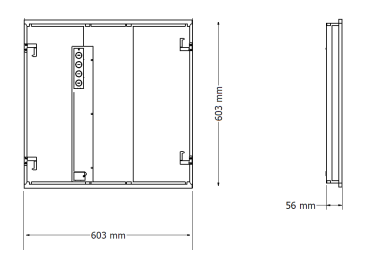
**Commercial LED Lighting** 

Center Basket Troffer | 595x595, 595x1195, 1500x500 mm

# **DIMENSIONS**



# AE-RC-MBCA22M



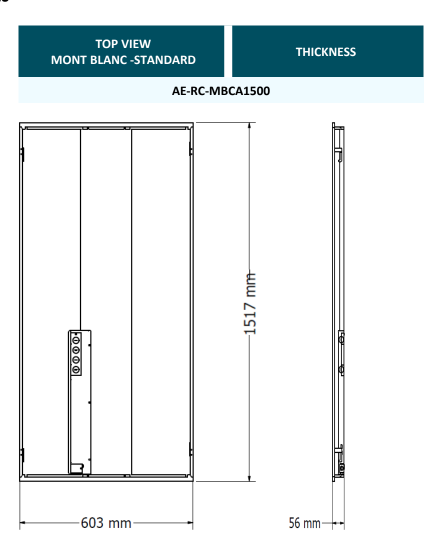




**Commercial LED Lighting** 

Center Basket Troffer | 595x595, 595x1195, 1500x500 mm

# **DIMENSIONS**





Center Basket Troffer | 595x595, 595x1195, 1500x500 mm



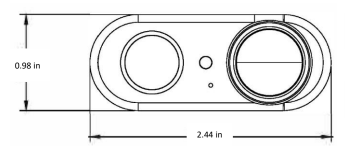
### **CONTROLS**

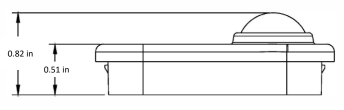
Bi-Level PIR Motion Sensor - IFS06R



The IFS06R is a compact PIR (Passive Infrared) sensor that combines motion detection with daylight control. It works with 0-10V dimming LED drivers to enable automatic lighting, turning fixtures on and off based on occupancy and available daylight. The built-in photocell allows for dusk-to-dawn operation, keeping lights on overnight even without motion. In daylight harvesting mode, it automatically adjusts electric lighting to maintain the perfect balance with natural light. It's ideal for low-profile fixtures and supports simple push-button connections.

SPECIFICATIONS		
Input Voltage	12V DC	
IP Rated	IP20	
Mounting Height	23 Feet max	
	7 Meters	
	10 Meters	
Detection Range	32 Feet	
Standby Power	<0.5W	
Operating Temperature	-30°C to 55°C	
Installation	Fixture integrated	





# | Columbia | Columbia

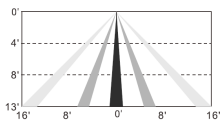
# Remote control:

AE-SF-JB-MOTIONSENSOR-RMT

Comes with 6 default modes with different options:

- Trim-level (Dimming % when turned on)
- Sensitivity (Sensor sensitivity to movement)
- Hold time (Time before the fixture goes to standby mode)
- Standby dim percentage (Dimming % when no movement)
- Standby time (Time before the fixture turns off after standby)
- Photocell (Sensitivity for the lumens adjustment to natural light)

# Microwave motion sensor coverage





Center Basket Troffer | 595x595, 595x1195, 1500x500 mm



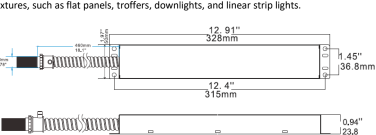
Ordered separately, field installed

# **EMERGENCY BATTERY BACK UP**

**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.



SPECIFICATIONS		
Input Voltage	100-347 Vac	
Power Frequency	50/60HZ	
Input Power	8W max	
Output Voltage	170V Dc	
Output Power	8W	

Ambient Temperature

Installation

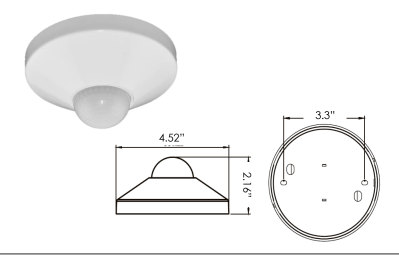
0°C to 50°C

30°F to 122°F

Remote

# **ROOM OCCUPANCY SENSOR**

PART NUMBER	DESCRIPTION		
AE-CT-DT806	Detecta - Room Occupancy Sensor		
RC102	RC102 Remote Control		



SPECIFICATIONS			
Input Voltage	120-277 Vac		
Power Frequency	50/60HZ		
Rated Load	At 120 Vac	800W	
	At 277 Vac	1200W	
D. L. W. D. L.	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		



Center Basket Troffer | 595x595, 595x1195, 1500x500 mm

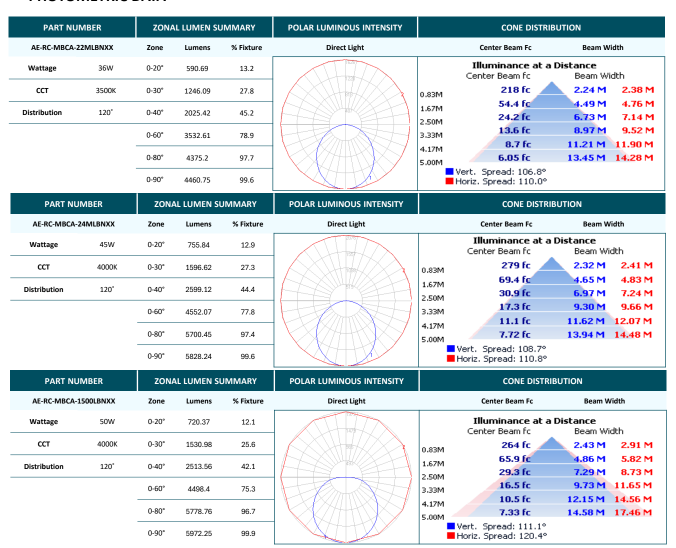


# **LUMEN ESTIMATE**

Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, as shown below:

LUMEN ESTIMATE ADJUSTMENT FACTORS				
сст	3500K	4000K	5000K	
80CRI	0.97	1	1.03	

# **PHOTOMETRIC DATA**



**Commercial LED Lighting** 

Center Basket Troffer | 595x595, 595x1195, 1500x500 mm

# eralux®

# **OVERVIEW**



# **Innovative Design**

- · Aluminum die-cast Frame
- Enhanced quality diffuser ensures high efficiency light output for a clean, evenly illuminated surface







- Power Switchable.
- Three CCTs options available.





- Air return feature; Improves heat dissipation through the holes.
- Lutron smart control.



# **Tests And Certifications**













