



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

# **Example: FACW12**

Catalog Number AC Only:	Voltage	Total Wattage	Housing Color <sup>1</sup>	Lamp Wattage(per lamp)
FACW12 FACW20	120/277 120/277	24W 40W	White White	MR16 12W MR16 20W
FACW35 FACW50 <sup>2</sup>	120/277 120/277	70W 100W	White White	MR16 35W MR16 50W
FACW75 <sup>2</sup>	120/277	150W	White	MR16 75W
Complete Unit	Breakdown  Backbox  Trim/Lamp Unit <sup>1</sup>		1	
EACW12		BBAC	EACTI 12W	

FBBAC FBBAC

FBBAC<sup>2</sup>

FACTL20W FACTL35W

FACTL75W

#### **Footnotes**

<sup>1</sup>For black finish substitute "W" in catalog number with "B". Example: FX12L24B12. For Primer coat substitute with "P" or for custom color, "CC", consult factory. <sup>2</sup>Higher Wattage units utilize larger backbox.

#### codes and standards

- · ETL Listed to 1598 Standard
- NFPA 101 (Life Safety Code)
- · NFPA 70 (National Electric Code)

#### voltage input

FACW20 FACW35

FACW75<sup>2</sup>

- · Dual Voltage 120/277 VAC
- · Selectable Input

#### construction

- The unit back box and trim/lamp unit are constructed of code gauge cold rolled galvanized steel.
- The back box requires an 8-1/4" long x 7-7/8" wide cutout.
- Back box is universal to accommodate ceiling or wall mount applications.
- The trim plate and door assembly are constructed of die-cast aluminum.

### installation

- Ceiling or wall mounting in new construction .
- · Easy installation via the single enclosure back box.
- Units in smaller backbox have built-in grid clips for use in T-grid ceilings.
- The FAZE180 AC unit is mounted in a wall or ceiling and can be used in conjunction with a generator or inverter system.

# electronics

- All units utilize a normal AC 120V or 277V circuit, and may be controlled by standard wall switch or used for emergency lighting when unswitched circuit is fed to FA Series unit and connected to a generator or inverter system when utility power is switched off.
- A 12 Volt direct drive, bi-directional heavy-duty motor allows for automatic operation of door and lamps deployment.
- The innovative design guarantees that the door will rotate 180° when energized, exposing two MR16 lamps which are immediately illuminated when normal utility power is switched on.

- The unit door automatically rotates back to the closed position with lamps off.
- The Faze180 motor has a lifetime guarantee.
- The FAC Series can also be used as a switching luminaire.
- Upon loss of utility power, the door on the unit rotates 180° exposing two MR16 lamps which are immediately illuminated if connected to generator or inverter system.
- When switch is turned off, the lamps are turned off and the door rotates back to the closed position.

#### motor

- The door of the FAZE180 series is actuated by a direct drive bidirectional heavy-duty motor.
- · This motor has a lifetime guarantee.

#### lamps

- Fully adjustable MR16 halogen lamps with GU-10 bi-pin twist-lock base and are available in choice of 12W, 20W, 35W, 50W and 75W
- · Lamps have expected life of 2000-plus hours.

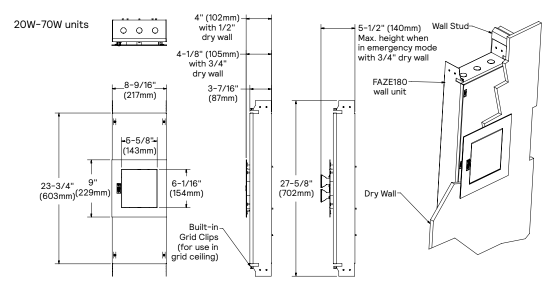
#### warranty

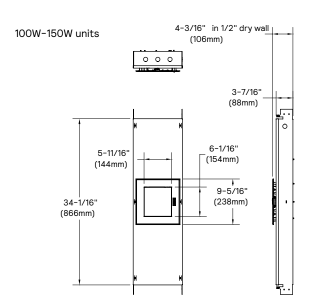
- Five full year warranty on units. (Lamps not included.)
- · Lifetime warranty on direct drive motor.

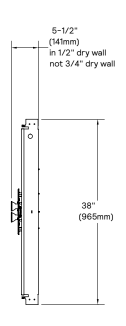


# FACW Faze 180 die-cast aluminum concealed "AC only" unit

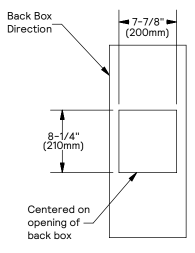
#### dimensions





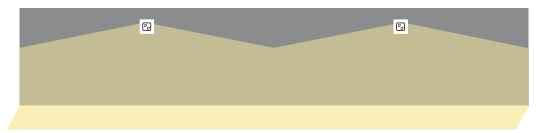


# cutout dimensions



# FACW Faze 180 die-cast aluminum concealed "AC only" unit

# photometry



#### 10' Wall Mount

12W MR16 lamp 35ft. spacing avg. fc. = 1.13 max. fc. = 3.0 min. fc. = 0.2 20W MR16 lamp 40ft. spacing avg. fc. = 1.13 max. fc. = 2.5 min. fc. = 0.3 35W MR16 lamp 65ft. spacing avg. fc. = 1.40 max. fc. = 4.7 min. fc. = 0.1

#### 12' Wall Mount

# 14' Wall Mount

50W MR16 lamp 72ft. spacing avg. fc. = 2.11 max. fc. = 5.5 min. fc. = 0.2 75W MR16 lamp 75ft. spacing avg. fc. = 3.04 max. fc. = 8.0 min. fc. = 0.2

#### 16' Wall Mount

12W MR16 lamp 22ft. spacing avg. fc. = 1.01 max. fc. = 1.7 min. fc. = 0.4

### 15' Ceiling Mount

50W MR16 lamp 72ft. spacing avg. fc. = 2.11 max. fc. = 5.3 min. fc. = 0.2 75W MR16 lamp 75ft. spacing avg. fc. = 2.96 max. fc. = 7.4 min. fc. = 0.2

Note: Meets Life Safety Code standard minimum illuminance of 0.1 fc and average illuminance of 1.0 fc. Illustration shown is a guideline for corridor center-to-center spacing with 10, 12, or 16 foot mounting heights and minimum 80-50-20 reflectance values. This is a guideline to be used as a design aid, not as guarantee.

## **Test Numbers:**

12W - 26427A 20W - 26430A 35W - 26431A 50W - 29822P

75W - 29822

