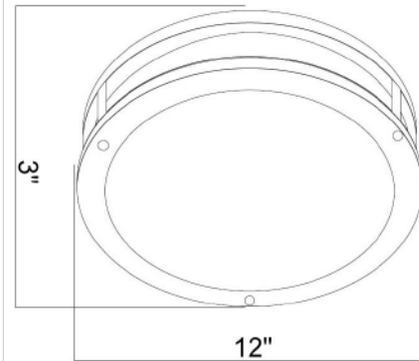




# DECORA LED EMERGENCY FLUSH MOUNT 15W

MODEL # GBCL200EMP



INPUT VOLTAGE	120V 60Hz
DIMMING	10%-100%
FIXTURE LUMENS: 3000K, 4000K, 5000K	-1050, 1050, +1050
LIGHT SOURCE LUMENS	1200
COLOR TEMPERATURE	3000K, 4000K, 5000K
EQUIVALENT INCAN- DESCENT WATTAGE	100W
EMERGENCY POWER	6W
FIXTURE FULL OUTPUT LUMENS	1000LM
EMERGENCY OUTPUT LUMENS	400LM
EMERGENCY POWER TIME	120 MINUTES
LIFETIME	50,000 HOURS
CRI	>81+

COMPATIBLE DIMMERS	
BRAND	MODEL
LEVITON	IPL06, 6674, IPI06, 6631
LUTRON	CTCL-153PDH-WH, MACL-153MR-WH, SCL-153PR-WH, T g CL-153PH-WH, DVCL-153P, S-600P

## DESCRIPTION & FEATURES

Powered by Integrated Hi Efficiency LED chips • Available in Brushed Nickel, Oil Rubbed Bronze and White • White Acrylic Lens • With Lithium Battery • 5 Year Warranty • Damp Location



### CAUTION!!

\* TO PREVENT ELECTRIC SHOCK, PLEASE MAKE SURE THE POWER IS OFF DURING INSTALLATION  
\*THE LAMP SHOULD BE INSTALLED AND OPERATED BY A QUALIFIED ELECTRICIAN OR TECHNICIAN IN ACCORDANCE WITH THE RELEVANT LOCAL CODES



# INSTALLATION INSTRUCTIONS

## LED EMERGENCY FLUSH MOUNT 120VAC Input, Dimmable

### READ AND FOLLOW SAFETY INFORMATION

Turn off the main power at the circuit breaker before installing and servicing the fixture to prevent possible injury from electric shock.

All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections, obtain the services of a qualified electrician.

### INSTALLATION & ASSEMBLY

#### 1, Testing switch and red LED indicator

Auxiliary charging state:

Live(L) and Neutral(N) are connected with main power supply(power grid) and powered on. When testing button is not being pressed, it is in auxiliary charging state. If the battery is not in its full power UNDER CHARGING STATE, auxiliary circuit will start to charge the battery and the red light indicator flickers(on/off cycle).Red light will be staying "ON" for as long as the battery being in full power.

#### 2, Emergency State:

When the battery is well charged, either Line power (L/N) cut-off or a simple press-and-hold on the testing button with less than 2s, will result in emergency state where LED will be powered up by the battery and the red indicator will turn off. Under auxiliary charging state, back and forth press-and-holds(with less than 2s each time) on testing button will alternate it between auxiliary charging state and emergency state.

e.g. A push on the button under auxiliary charging state leads to emergency state; give it another push will lead to auxiliary charging state, and so forth. In the case of line power(L/N) outage, there will be no response when pushing the button(with less than 2s)under emergency state

#### 3. Shut down emergency state:

Under emergency state(with power off),press-and –hold the testing button(for 2-5s) to shut down emergency system. While pressing the switch , red light indicator turns on.

#### B, Wiring instruction:

1. LED driver wiring connection. First check ETL label on dimmable information. If it is dimmable, connect LED driver directly with 120V wall switch or with dimmer. Connect driver black wire to dimmer black wire, and driver white wire to dimmer white wire.
2. Battery charger wiring connection. Connect battery charger black wire to main line black wire, and battery charger white wire to main line white wire. Do not connect with any wall switch.

Three: Electrical connections, connect the black fixture black wire to the black supply wire and the white fixture wire to the white supply wire using wire nut .  
Four: Connect the fixture ground wire to the supply ground wire together using wire nut .Wrap all wire connections with electrical tape to ensure secure connection.

Five: Carefully tuck all wires back into the outlet box. Place the fixture pan over outlet box and feed fixture screws through keyhole slots. Rotate the fixture pan clockwise until screws slid into the narrow end of the keyhole slots and tighten firmly.

Six: Final assembly- Secure the lens and ring to fixture pan using three cap nuts .

Seven: Installation complete, restore power at the circuit breaker and turn light switch on to activate this fixture

Dimming- This product is compatible with most common residential type dimmers, dimming performance depends on dimmers.

Care and maintenance – Use dry and clean cloth to wipe the surface of the fixture.

Replacement- This LED product has no bulb to replace.

