

Installation Instructions Model 32467FTTXB

- 1. Turn breaker off for circuit on outlet where fixture is to be installed.
- 2.Remove mounting bracket from fixture and install to electrical box
- 3. Mark where screws at ends of bracket meet the ceiling
- 4. Remove mounting bracket from ceiling
- 5.Drill holes using 3/16" where marked
- 6.Install mounting bracket to outlet box and at anchors to secure bracket at ends.
- 7. Carefully remove packaging from fixture.
- 8.Run wire through stems and combine stem lengths to meet desired mounting height.
- 9. Wire fixture to wires in outlet box. Green wire is for Ground.
- 10.Install fixture to bracket and tighten screws at the ends of the canopy to secure.
- 11.Install maximum 25 Watt G9 Xenon bulbs.
- 12.Install glass on fixture per diagram.

Xenon bulbs get very hot and may burn you. Always make sure bulbs are off for a minimum of 10 minutes before handling.

This fixture is designed to dim with a standard Triac forward phase dimmer. Dimming levels will vary by dimmer. Below is a list of recommended dimmers:

Lutron MACL-153M

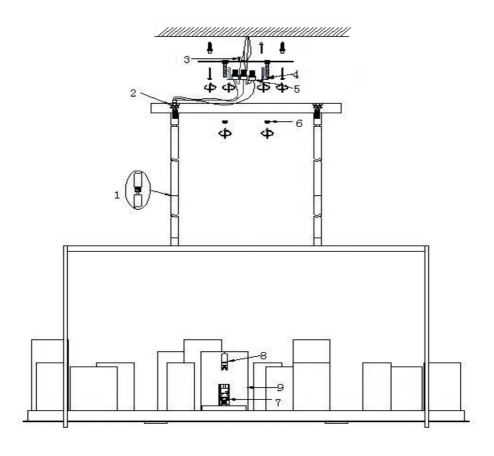
Lutron DVL-153P

Lutron SCL-153P

Leviton IPL06-10Z

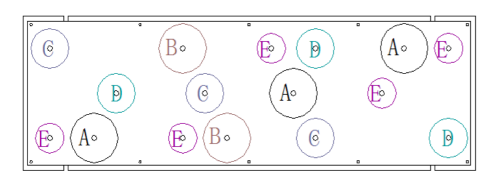
Leviton 6674-POW

Due to the inrush current wattage should not exceed 150 watts of product for a 600 watt dimmer.

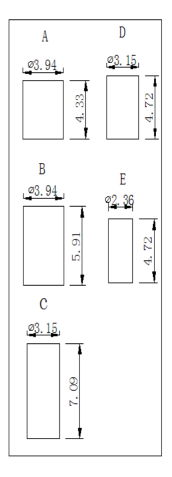




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Glass	Replacement Glass No.	Qty	Spec
Α	GLS32467FTA	3.94*H4.33	3
В	GLS32464FTD	3.94*H5.91	2
С	GLS32464FTC	3.15*H7.09	3
D	GLS32464FTB	3.15*H4.72	3
E	GLS32464FTA	2.36*H4.72	5



A

B

 \mathbf{C}

D

Remote Instructions

1. Consecutively:

A = Half of the lights ON

B = All the lights ON

C = Down lights ON (everything is now on)

D = OFF

2. From OFF, each individually:

A = Half of lights ON

B = Other half of lights ON

C = Down lights ON by themselves

D = Everything ON/OFF