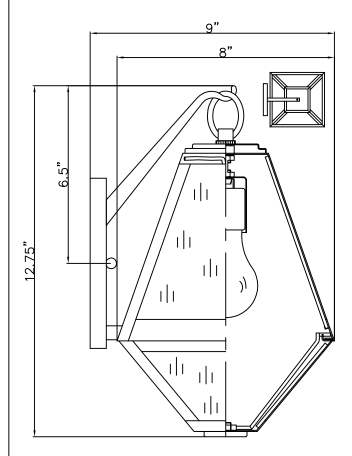


LIGHTING THE WAY FOR SIXTY YEARS

6.

ASSEMBLY INSTRUCTION MODEL #GLA-9701-WT-BC







You will need 1 - Med.Bulb

40 Watts Recommended

60 Watts Max

USE LED BULBS FOR EXTENDED USE

WARNING:

California T24 JA8-2016 Qualified: Satco

US

LISTED

(S9612); 10.5 watt LED Medium Base

recommended. Bulb not included

How to Install

- To install glass panels, separate the Bottom Cage and the Top Cage, by removing the Decorative Nut.
- 2. Bend glass Clip and slide Glass #1 into the Top Cage and Glass # 2 into the Bottom Cage.
- 3. Bend glass Clip to secure Glass # 1 and Glass # 2
- 4. Install the bulb(not included) to the socket.
- 5. Connect the Bottom Cage and the Top Cage, by screwing in Decorative Nut to secure cage.
- 6. The backplate of the fixture can now be mounted to the wall .

Replacement Glass installation:

- 1 .Follow instructions # 1 through # 3 above to install new glass. Complete by connecting the Bottom Cage and the Top Cage by screwing in Decorative Nut to secure cage.
- Bulb replacement:
- Separate the Bottom Cage and the Top Cage, by removing Decorative Nut.
 Install the bulb into the socket
- 3. Complete by connecting the Bottom Cage and the Top Cage by screwing in Decorative Nut to secure cage.

After securing fixture to the wall it is recommended that the gap between the wall and the backplate be sealed on the top and both sides, with a good quality waterproof caulk or silicone sealant (NOT INCLUDED)

WARNING: This product can expose you to Lead, which is known to the State of California to cause cancer and/or birth defects or reproductive harm. For more information go to www.P65Warnings.ca.gov



PART NUMBER MODEL #GLA-9701-WT-BC

Part Number

Part Numbers

- A. (1)—Mounting hardware
 B. (1)—Backplate; W4.75"XH6.25"; XSU9701BCBKP4.75IN
 C. (1)—Arm
- D. (1)-LOOP

- E. (1)—Top Cage F. (1)—Socket G. (4)—Glass 1;(2.75"+7.25")X6.5"
- H. (2)-Ball Nut; XSU9701BCBANUT
- I. (8)-Clip
- J. (4)-Glass 2;(2"+7")X4" K. (1)Bottom Cage
- L. (1)Decorative nut; XSU9701BCDECNUT

