

ATTENZIONE!

Togliere la corrente prima di eseguire qualsiasi collegamento elettrico o sostituire le lampadine.

- 1) Fissare a parete la staffa **A** ed eseguire i collegamenti elettrici alla linea di alimentazione con i morsetti all'interno della scatola **B**.
- 2) Bloccare la scatola **B** alla staffa **A** avvitando il dado **C** ed inserire le lampadine.
- 3) Inserire prima i (tre) listelli piccoli **1** nei perni **D** sulla staffa **A** appoggiandoli all'anello **E**, poi i (quattro) listelli più grandi **2** nei perni con rondellina **F** in appoggio dell'anello **E** e fissarli con i dadi **G**.

]

WARNING!

Switch off the current before connecting or relamping.

- 1) Fasten to wall the bracket **A** and connect fixture wires to supply wires with terminal block within the metal cover **B**.
- 2) Secure metal cover **B** to bracket **A** with nut **C** and insert the bulbs.
- 3) First mount the small (three pieces) glasses **1** over pins **D** leaning them to the ring **E**, then mount the larger (four pieces) glasses **2** on pins with washers **F** and secure them with nuts **G**.

]

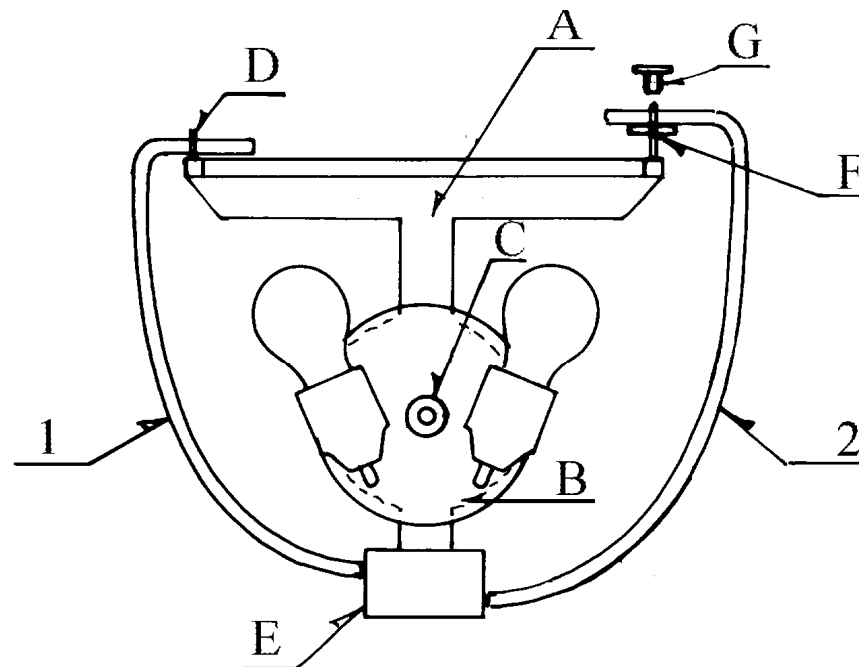
(USA) WARNING!

Switch off the current before connecting or relamping.

RISK OF FIRE AND ELECTRIC SHOCK. THIS PRODUCT IS TO BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY.

- 1) Fasten metal plate frame **A** to outlet box and connect fixture wires to power line supply with provided wire-nuts.
- 2) Connect Yellow/Green fixture wires to ground supply wire, Black fixture wires to Black (line) supply wire and White fixture wires to White supply wire (see circuit diagram).
- 3) Secure cover **B** over bracket **A** with nut **C** then insert bulbs.
- 4) First mount the small (three pieces) glasses **1** over pins **D** leaning them to the ring **E**, then mount the larger (four pieces) glasses **2** on pins with washers **F** and secure them with nuts **G**.

]



PLISSE' Applique/Wall sconce

■ 6703

Altezza/height 28 cm – 11"
Larghezza/width 32 cm – 12 1/2"
Profondità/depth 17 cm – 7"
Peso/weight 4Kg – 9 lb

■ 100 - 120V 50Hz / 60Hz
■ 220- 240V 50Hz / 60Hz
N° 2 x max 60W
■ E14 ■ E12(candelabra base)
Cl. I

