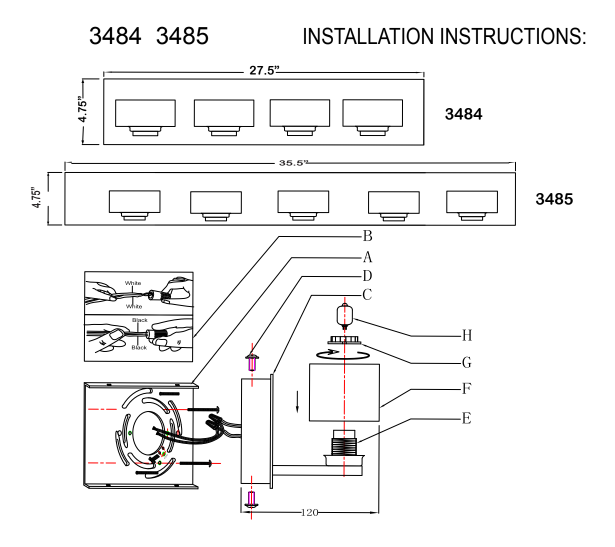
PLC LIGHTING



- 1, Ensure mains supply is switch off.
- 2, Releasing back plate wth crossing bar(A) from mounting box .
- 3, Make the wiring connections: Using wire connectors (B) connect the house white wire(s) to the fixture white(or ribbed) lead(s); connect the house black(or red) wire(s) to the fixture black(or smooth) lead(s). Make sure there are no exposed wires or stands, and the connections are secured.
- 4, Fit mounting box(C) onto crossing bar with screws (D).
- 5, Screw out metal socket ring from lampholder(E).
- 6, Fit glass shade (F) onto lampholder and secured with socket ring (G).
- 7. Fit bulb (H) into lampholder.

WARNING:

- Electricity supply required 110-120v 60 htz alternating current.
- Use only the correct light bulbs as stipulated on the luminaries
- Disconnect the power and allow fitting cool down before cleaning or changing bulb(s).
- If any malfunction occurs, switch of mains and contact a qualified electrician
- Do not modify this unit in any manner.