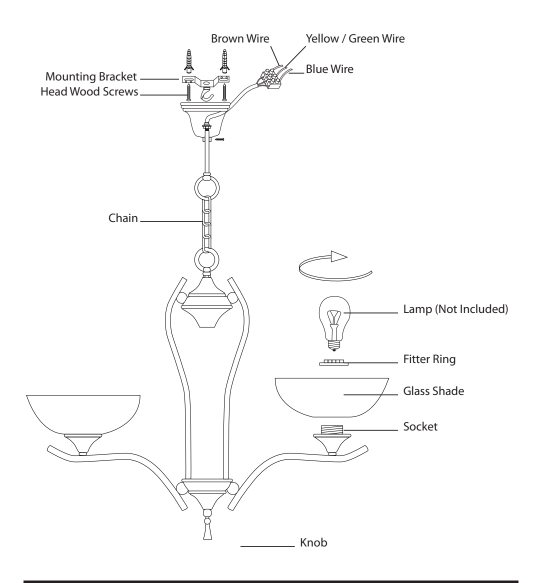
## **ILLUSTRATIONS**



# **ENVIRONMENTAL PROTECTION**

Waste electrical & Electronic equipment regulations requires that any of our products showing this marking must not be disposed of with other household or commercial waste. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate any such products from other waste types and recycle it responsibly at your local facilities.



### Chandeliers



CH106: Excluding 3 X E27 GLS maximum 60W CH107: Excluding 5 X E27 GLS maximum 60W CH108: Excluding 9 X E27 GLS maximum 60W

### PRODUCT CODE

CH106 / CH107 / CH108

# **MODEL**

WOL-1331 / WOL-1333 / WOL-1334









Cape Town - 9 Racecourse Road, Milnerton, 7441 Johannesburg - 10 Milkyway Avenue, Linbro Business Park, Sandton, 2065 www.eurolux.co.za

Please read instructions before commencing installation and retain for future reference.

#### **SPECIFICATIONS**

- Fitting: Antique brass body with alabaster glass shades or satin chrome body with alabaster glass shades.
- · Lamp type:

CH106: Excluding 3 X E27 GLS maximum 60W

CH107: Excluding 5 X E27 GLS maximum 60W

CH108: Excluding 9 X E27 GLS maximum 60W

- Voltage: 220V 240V ~ 50Hz.
- Protection against electric shock: Class 1. Requires earthing.
- IP Rating: IP20. Dust Protected. Protected against solid foreign objects of 1.0mm Ø and greater. Protected against splashing water.
- Commercial / domestic use
- · Not suitable for outdoor use.
- Not for use in areas exposed to moisture EG. Bathrooms or Kitchens
- Maximum Ambient temperature range: 20°C 40°C.
- Dimensions:

CH106: (H) 635mm X (Ø) 650mm CH107: (H) 635mm X (Ø) 810mm CH108: (H) 850mm X (Ø) 800mm

· Spare glass:

CH106: Code: X526 CH107: Code: X526 CH108: Code: X526 • Chain Length: CH106: (L) 700mm CH107: (L) 600mm

CH108: (L) 700mm

# **IMPORTANT SAFEGUARDS**

CH106 / CH107 / CH108 - attachments:

If the external flexible cable or cord of this luminaire is damaged, it should be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

To ensure that you get maximum longevity and maximum use out of your luminaire, please observe the following safety instructions.

A Electrical products can cause death, injury, or damage to property.

Installation of the luminaire must be carried out by a qualified electrician, in accordance with SANS 10142. On completion of installation, ensure that the Certificate of Compliance is updated.

- Before connecting this luminaire, ensure that voltage indicated on the rating label corresponds with the mains voltage in your home.
- When changing the lamp, ensure that the power is turned off.
- This luminaire is checked in full for conformity to the quality standards and safety requirements.
- The manufacturer / supplier is not responsible for any damage of properties and persons, caused by the incorrect use or installation of the luminaire.
- Should you be unsure of how to install this luminaire correctly, please consult a professional electrician or your supplier for assistance.
- Ensure all items/ components, threads and screws are tightly secured.

#### IMPORTANT:

- Tampering with this luminaire, IE. Using silicon sealers or incorrect cabling, will invalidate your warranty.
- When the protection glass is damaged, it should be replaced immediately. The luminaire must not be used without the protection glass.

- Please check whether the connection of the power cord is safe and reliable before installation.
- If your mains wiring differs in any way from installation diagram, consult a qualified electrician.
- Always ensure that the mains supply voltage is correct.
- Always replace the lamp with one of an identical rating and wattage.

### INSTALLATION

- Before installation always ensure the power supply is turned off.
- This luminaire is only suitable for fixed mounting.
- Not for use outdoors or in areas exposed to moisture EG. Bathrooms or Kitchens
- Fix the mounting bracket to the ceiling with the wall anchors and screws.
- Test to ensure the mounting surface will hold the weight of the fitting.
- Expose the supply wiring from the ceiling.
- Make electrical connections to power supply circuit.
- Please take care to connect the wires correctly with terminal block.
- Attach all the wires (live, neutral and earth) of the electricity supply circuit to the terminal block, secure the wires to the terminal block with screws.
- No loose strands or loose connections should be allowed.
- Insert the lamp into the lamp holder.
- Fix the glass shade.
- Fix the luminaire up to the mounting bracket by having the two or more screwed rods stretching out of the bracket inserted into the two or more holes of the fixture canopy, and tightening up the decorative nuts provided from outside.
- Putting the fixture up to the hook of the bracket, sliding the canopy along the chain up to the ceiling end and fastening the side screw firmly.
- Restore the power supply and check the operation of your luminaire.

#### **CLEANING**

- Before cleaning always ensure the power supply is turned off.
- Do not immerse the luminaire in water.
- No abrasive products, solvents, detergent may be used to clean this luminaire.
- Ensure that the fitting does not come in contact with corrosive chemicals, etc.
- · Use a soft white cloth to clean shades.