## Dawn Wall Light North America - DW01NA



#### Please read the instructions carefully before using this lamp Your pendant light should be installed by a qualified electrician

Please ensure to switch off all power to the electrical components being worked on.

### Installation of the lamp

- 1. Wire up the E26 fitting with the provided cable, the white is wire is neutral, the black is live and the green is earth, see Figure 1.
- 2. In order to connect the wires to the lamp holder, the parts must first be disassembled. Unscrew the wood screws from the metal crossbar. Unthread and disassemble the cord grip from the lamp holder and metal crossbar, see Figure 2.
- 3. The cable can now be inserted into the Ceiling rose, slide the ceiling rose up or down the cable until you have the correct drop length suitable for your space. Once you have the correct drop length tighten the cord grip fully from the inside of the ceiling rose.
- 4. You can now cut off the excess cord ensuring you leave enough cord left to make electrical connections.
- 11. With everything switched off you can now screw in your E26 light bulb Max 25W (not included)

#### **Maintenance and Care**

Before replacing a bulb turn off the light at the switch and let the bulb cool down for at least 10 minutes

- 1. Only change the bulb if it has completely cooled down. Use a clean cloth to help replace the bulb.
- 2. If necessary the pendant light can be cleaned using a slightly damp cloth. Do not immerse in water.
- 3. The pendant light is designed for indoor use only.
- 4. If the external flexible cable or cord is damaged it shall be replaced by a qualified electrician in order to avoid a hazard.
- 5. Young children should be supervised at all times to ensure they do not play with appliances
- 6. Position the cord so it will not become a hazard.

## **Technical Specifications**

- Voltage 120V-60Hz
- Rated Power 25W Max
  E26 Max 25W bulb
- Cable length: Approx 1.5m
- Wooden Caps and Ceiling Rose

# Dawn Wall Light North America - DW01NA



