

# ASSEMBLY INSTRUCTIONS

## 432-4005 / 432-4012

### WARNING

If in doubt, or difficulty is experienced contact a qualified electrician. Wire in accordance to current UK building regulations.

### IMPORTANT!

Make sure that the power is switched off at the fuse box / consumer unit (electricity mains switch) before starting work.

### BEFORE STARTING

Please read through these instructions and keep them for future reference. Carefully unpack the contents of the box.

### FIXING INSTRUCTIONS

1. Place the fixing bracket onto the ceiling and mark holes in the required position .
2. Using a drill, drill the holes previously marked and secure the fixing bracket to the ceiling using the screws provided.
3. Screw the central column onto the HUB using the grub screws provided (A).
4. Fan the arms out into position and tighten using the screws provided.
5. Place a glass cup followed by a candle drip on each arm.
6. Screw the chain onto the central column.
7. Connect the mains supply wires to the fitting using the terminal block (C).
8. Hook the fitting to the fixing bracket.
9. Dress the fitting as illustrated (D).
10. Insert the bulbs.

### REPLACEMENT LAMP

Maximum wattage - See Lamp holder. Lightbulb shape - See Lamp holder.

### CLEANING CARE

Clean with a soft dry cloth

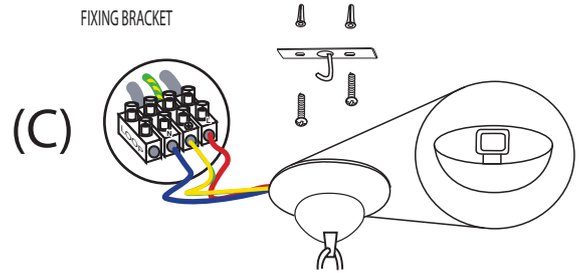
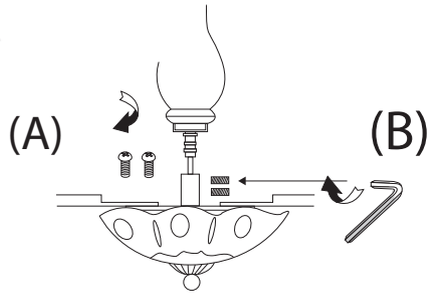
### SAFETY INFORMATION

Always switch off the electricity supply and allow to cool for 10 minutes before changing the lamp.

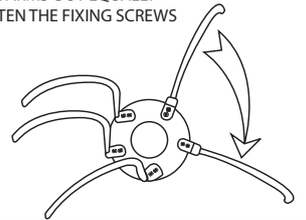
Or any suitable low energy bulb.

example:

- 5watt = 25watts
- 7watt = 35watts
- 9watt = 45watts
- 11 watt = 60watts
- 15 watt = 75watts
- 20watt = 100watts
- 23watt = 125watts



SPACE THE ARMS OUT EQUALLY  
AND TIGHTEN THE FIXING SCREWS



(D)

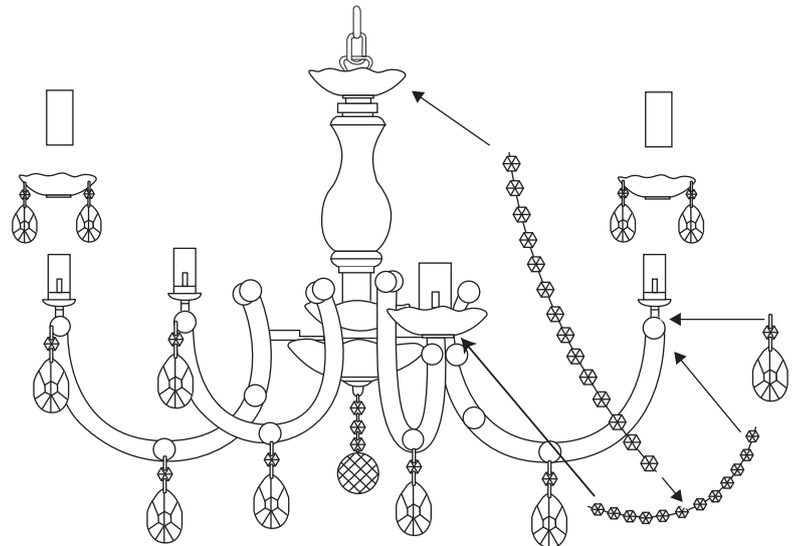
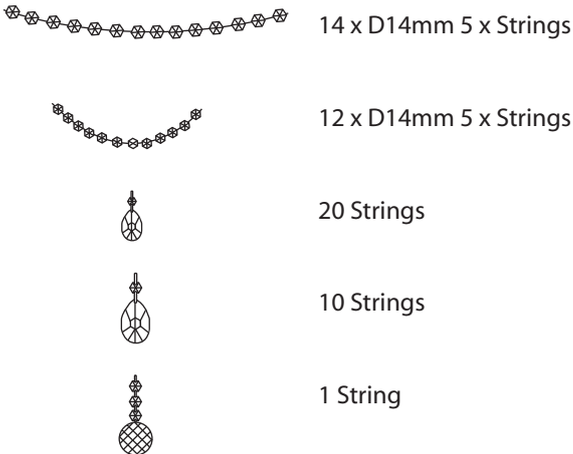


Fig1

Fitting wire colour	Household circuit
Blue	connect to Blue or Black (Neutral)
Green/Yellow	connect to Green/Yellow -sleeved Copper (Earth tag)
Brown	connect to Red or Brown (Switched Live)

Q.C APPROVED  
3/04/2008

