

## **Illuminated Ceramic Christmas Tree**

Instructions for assembly and Safety guidance for home use.

## Included in this kit

- Unpainted ceramic tree & base
- Electrical cord-set with lamp holder, switch and plug.
- Plastic star
- Pack of solid plastic lights
- Lightbulb

This item is supplied unfinished and will be completed by the customer. Responsibility for the safety of the final item is with the maker of the item however all parts supplied have been tested to the standard required (see below for details). Clear guidance on assembly and subsequent display is strongly advised in order to prevent improper or unsafe use.

A glazed version of this tree has been scrutinised and tested to the highest standard by an independent Testing Company (NEMKO) the following notes are based on the findings of that assessment.

- For interior display only.
- Only use the bulb supplied and when replacing do not exceed 25watt L.E.D. bulbs.
- Only replace the bulb when the power is switched OFF and unplugged from the power supply.
- Ensure the Tree is reliably secured to the base so access to the electrical fitting is not possible while in use.
- Display this item on a level, non-slip surface, away from Children.
- Only plug into a UK 13amp socket which is part of a RCD protected circuit.
- Make sure the cable to the tree is tidy and not pulling against the electric plug/socket.
- Make regular checks of the cable and plug, and if it feels too hot to touch, or if it has blown a fuse, contact a registered electrician to investigate.
- The plastic star used in the top of the tree is very sharp and if used in the tree, special care should be given to ensure the finished item is displayed in a place where the sharp edges of the star do not pose a hazard to anyone.
- The solid plastic lights are a choking hazard and must be kept away from children. Glue securely into the holes in the finished tree.
- Do not use if the lamp holder, switch, cable or plug appear damaged.
- Do not attempt to modify, or replace any part of the cord set and lamp holder.

All components of this item have been individually tested and associated certificates are available:

Edison screw lampholder – tested and certified according to DIN EN 60238 (VDE 0616 Teil 1):20011-10; EN 60238:2004 + A1:2008 +

A2:2011-04 Certificate 40025171. Cord Switch – requirements EN61058-1:2002 + A2:2008 EN61058-2-1:2011 in accordance with standards designated under the Low Voltage Directive (LVD) 2014/35/EU. Certificate 4359898.01AOC. Fused Plug – Approval Standard BS1363-1: 2016 +A1: 2018, ASTA Licence No. 1120. Certificate 19067