SHAVER LIGHT



Technical Specification

- Output either 115V 50Hz or 240V 50Hz
- 60W Tungsten lamp (284mm)
- IP rating is IP4X (unless stated)
- All products are tested to 250 Volt
- Accepts most standard Continental, American and Australian 2 pin plugs
- 60W lamp can be switched independently by a separate pull switch
- Suitable for use for 'mains shavers only'
- Pull switch operates both lamp and socket
- Diffuser is removed complete with lamp fitting to facilitate safer lamp changes

British Standards

- CRABTREE Shaver supply unit are all type tested to BS 61558-2-5 & BS 4533-102.1
- BS 61558-2 Safety of transformers, reactors, power supply units and combinations thereof.
- Particular requirements and tests for transformers for shavers, power supply units for shavers and shaver units
- BS 4533-102.1 Luminaires. Particular requirements.
 Specification for fixed general purpose luminaires

Terminal Capacities

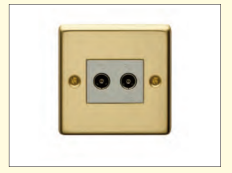
Size of cable	1.0mm ²	1.5mm ²
Qty of cable	4	3

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

CO-AXIAL SOCKETS







Technical Specification

- Same plate size as standard single socket
- Co-Axial available as either direct connection or Isolated
- Isolated Co-Axial sockets are only suitable on installations with an earth bond
- IP rating is IP4X (unless stated)
- All products are tested to 250 Volt

British Standards Co-Axial

- CRABTREE Co-Axial Sockets are all type tested to BS 3041-7
- Radio-frequency connectors. R.F, Co-Axial connectors with inner diameter of output conductor 9.5mm with bayonet lock.
- Characteristic impedance 50 ohms (type C)

Co-Axial Terminal Capacities

Size of cable

Qty of cable

1

Amplifier

Separate co-axial cable down lead to each outlet

7265 – Single Direct connection outlet

Single connection outlet Domestic installation

. 0 :

Co-axial outlet installation Communal aerial system eg flats, hotels etc

•••

• • •

7267 – Single Isolated connection outlet