## Models

| Colour | Ref: |
| :--- | ---: |
| $\square$ White | $4496-10571$ |
| $\square$ Black | $4496-10572$ |

## Technical Details

| Maximum Power | 2000 W |
| :--- | :--- |
| Tension | $220-240 \mathrm{~V} \mathrm{AC}$ |
| Rated Voltage | $100-240 \mathrm{~V} \mathrm{AC}$ |
| Frequency | $50-60 \mathrm{~Hz}$ |
| Use | Indoor |
| IP Protection | IP20 |
| Material | Pc |


| Installation | Recessed |
| :--- | :--- |
| High | 50 mm |
| Wide | 50 mm |
| Working temperature | $0^{\circ} \mathrm{C}-0^{\circ} \mathrm{C}$ |
| Room Temperature Work | $0^{\circ} \mathrm{C}-0^{\circ} \mathrm{C}$ |
| Colour | Black, White |

## Description

This switch is the ideal solution for providing a design touch to the switches in your home. It's available in two colours and has a high durability and resistance. This switch is known as a 3-Way switch and or a cross-switch. This cross-switch can be combined with the commuted switches in order to control one single light from all of the switches we want. These are widely used bedrooms as we can control the main light from both the light switch at the door and also the switches on both sides of the bed. They are placed between two commuted switches (check the attached installation diagram).

These switches are of the standard size, meaning they can be installed into any frame, although we recommend that they be installed in the glass frame that's available in the 'Accessories' section, for a more professional finish. The glass frame includes the elements required for installation in a universal back box.

## Additional photographs



