

seven different brightness levels and seven different colour change settings. Two parallel lines of different colour temperature tubes would be used, ideally internal and day light tubes. Simply press one of the seven buttons to select a different light level and press one of the other seven buttons to choose a colour temperature. It is wired directly between the power cord and your <code>Seamless DimLine/DimSlim</code> fitting. No interface is required.

The Feelux TCS2 Wired Dimming Switch is a single circuit wired dimmer. It has

A Feelux Remote Controller is available separately that offers the same functionality of this switch but with the ability to make commands wirelessly. Communicates directly with the wired dimming switch, no additional interfaces are required.

Please note that if the power cord is to be extended to connect with this product or *Feelux 0/1-10V Interface* for connection to a dimmer switch, 3-core cable must be used. This product can operate 2 channels with a maximum run of *Seamless DimLine/DimSlim* of 10 pieces per channel and up to 300W per dimmer regardless of channel.

A booster is available to allow an extra two rows of ten dimming fluorescent fittings if needed. Please note that if the power cord is to be extended to connect with this switch, then 3-core cable must be used.

DIMSLIM TCS2

White Change Brightness Levels / Colour Temperature

Quicklink: Q1C36

General

Colour White
Construction Plastic
IP Rating IP00

Dimensions

Depth 38mm
Length 120mm
Width 70mm

Electrical

Maximum Wattage 300W Voltage 240V

Features

- Control range: 7 levels of each intensity & Kelvin temperature
- Frequency: 50/60Hz
- Output protocol: PWM 400Hz