

Scene Dimmers

Scene R Dimmers

The Scene R range of dimmers provide a variety of permutations of power outputs in a standard package with remotely wired controls giving absolute flexibility of installation using slider controls.

Scene R14

This is a single, 20A (4kVA) dimmer in our standard package. Connections are via terminal blocks inside a removable cover. Control is by 0-10v from our slider grid control, connected via pair of wires. Control connections are IDC blocks (Cat 5 cable is suggested)

Part number 6SCNR14

Scene R22

This is a twin, 10A (2kVA) dimmer in our standard package. Connections are via terminal blocks inside a removable cover, where output fuses are also situated. Control is by 0-10v from our slider grid control, connected via pair of wires. Control connections are IDC blocks (Cat 5 cable is suggested)

Part number 6SCNR22

Scene R41

This is a 4 x 5A (1kVA) dimmer in our standard package. Connections are via terminal blocks inside a removable cover, where output fuses are also situated. Control is by 0-10v from our slider grid control, connected via pair of wires. Control connections are IDC blocks (Cat 5 cable is suggested)

Part number 6SCNR14



Specification

Provisional