

delmatic metro Dali scene set panel

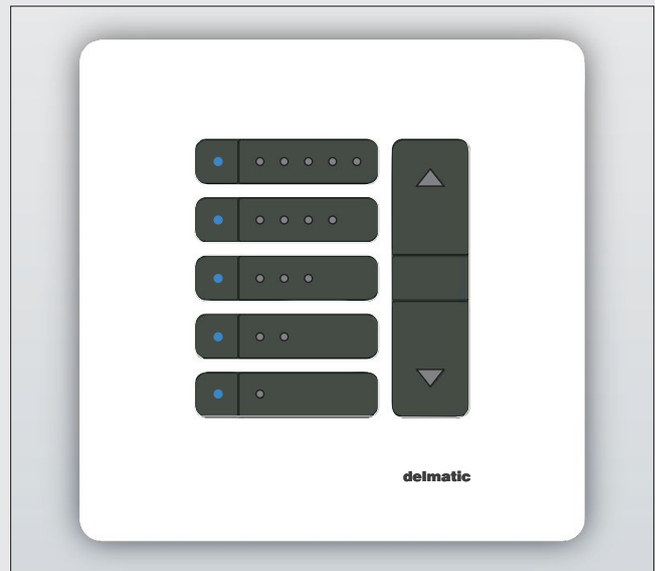


The **scene set panel** provides control of programmed lighting scenes and integrated functions including blinds & audio-visual equipment.

The panel allows selection of five lighting scenes, while master raise and lower function buttons enable the global level of the selected scene to be raised or lowered to suit occupant preferences.

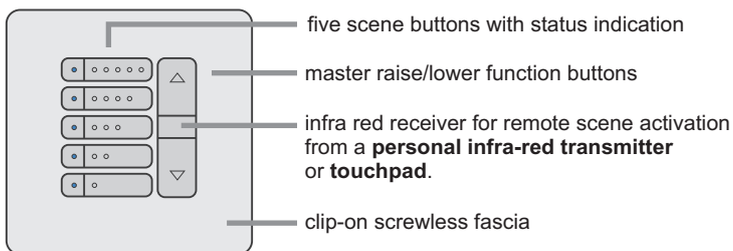
Scenes are fully configurable through graphical software and may be actioned locally from the scene set panel, activated automatically based upon timed schedule or daylight levels, or manually through the head-end software: the scene set panel indicates the current lighting scene irrespective of whether this has been selected locally or centrally.

The contemporary design comprises a clip-on fascia, soft-touch pads with blue LEDs indicating the current scene, and an integral infra-red receiver enabling remote selection of scenes from a personal infra-red transmitter or touchpad.



■ **scene set panel**
product ref: **123C2**

features



scenes may be remotely activated using an optional hand held **infra red transmitter** or desktop **touchpad**.



infra red transmitter



touchpad

dimensions and technical details

| | |
|---------------------|---|
| fascia panel | 86mm x 86mm |
| depth | depth behind wall - 25mm fits single-gang 35mm box (not supplied) |
| cable specification | connects via two-core cable as Belden 7701NH unshielded twisted pair Supplied with two-pin plugs ref. 91042 |

finish

The standard panel finish is brushed self-colour aluminium with soft-touch buttons.

Alternative panel finishes are available to special order.

installation

The **scene set panel** can connect to any type of module, plugging into **One Ten Six** and **Zero Twelve** modules, connecting to the control bus from **Six Six** and **Twelve Twelve** hard-wired modules, or wiring directly onto the Dali bus from **Dali Buswire** modules.

