

delmatic metro infra-red transmitter

The **infra-red transmitter** provides user control of multiple lighting levels and scenes as well as integrated control of other services including window blinds and audio-visual controls.

The high-quality cast aluminium body incorporates organic curves for style and comfort, as well as tactile grip zones and soft touch pads.

The device is fully configurable and provides control of five lighting scenes with a master raise/lower facility.

The transmitter sends lighting level and scene selections to a ceiling-mounted **multisensor** and can work in parallel with **scene set panels** which incorporate an infra-red receiver for remote selection of lighting scenes.



Five scene transmitter with master raise/lower

personal infra red transmitter

product ref: **160A1**

features

- cast aluminium body
- master raise and lower functions
- five scene selector buttons



dimensions

length	138 mm
width	48 mm
depth	25 mm

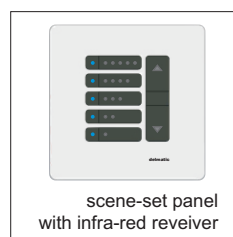
power

The transmitter is powered by two type N 1.5V batteries

scene-set panels and multisensor

The **infra-red transmitter** sends commands to a **scene-set panels** (with integral infra-red receiver) and/or to a ceiling-mounted **multisensor**.

The multisensor enhances energy-efficiency through its integral motion detector (configurable for presence or absence detection) and photocell sensor which add presence-related control of lighting and HVAC & daylight-linking to the overall control package.



scene-set panel with infra-red receiver



multisensor

touchpad and touchpanel

The **infra-red transmitter** forms part of the metro range of user control devices including the innovative new 10" **touchpanel** and 3.5" **touchpad** which provide user control and adjustment of multiple services including lighting, window blinds & temperature set-point, as well as the selection of lighting scenes and audio-visual functions.



touchpanel



touchpad