delmatic metro touchpad

The **touchpad** provides user control and adjustment of lighting and lighting scenes, as well as other services including audio-visual functions, window blinds and temperature set-point: an integral sensor measures the room temperature at desk level avoiding the need for wall-mounted sensors.

The **touchpad** combines a precision cast aluminium body with glass 3.5" LCD display, stand-by mode with wake-up button, and integral USB charging port.

The **touchpad** incorporates context-sensitive graphical screens to provide intuitive operation and a wide choice of software configurable functions.

The **touchpad** transmits infra-red data to a ceiling-mounted **multisensor**. The multisensor enhances overall control through its integral motion detector (configurable for presence or absence detection) and photocell sensor which add presence-related control & daylight-linking to the overall control package.







touchpad product ref: 116B2

features

- 3.5" LCD touchscreen
- Real-time lighting level, temperature & set-point display
- Integral room temperature sensor
- Infra-red communication avoids buswires & installation
- Internal rechargeable battery
- USB charging port
- Software configurable through USB port



dimensions

width 110 mm depth 95 mm height 35 mm

multisensor

The touchpad transmits infra-red data and commands 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.



