delmatic

web browser control



product ref: 138A1

Web browser control enables individuals to switch and dim lighting from their PC desktop as well as control temperature, window blinds and other services.

A Delmatic Web browser interface server connects to the building IT network and monitors lighting commands entered via desktop PCs. The unique IP address of each workstation is matched through the lighting management system online database to lights in the area.

Function button icons and slider bars on the PC desktop enable lighting be switched on or off, dimmed up and down, or set to one of a number of lighting scenes as well as custom user-preferred lighting levels.

The web browser function can integrate with the PC to dim lighting when the computer screen saver activates or to turn lighting off when the PC has been turned off.

IP web browser control is:

- easy to implement
- can be configured for all workstations
- offers instant response
- suitable for hot desk applications

Web browser control comprises hardware & software.

Hardware

A **web browser server** connects to the IP network and communicates with the Delmatic head-end PC and lighting control modules.

Software

Delmatic's **Lightscape Web Browser software** on the head-end PC enables drag-and-drop matching of PC IP addresses to groups of lights.

Delmatic Web Browser software allows individuals to switch and dim lighting from their PC desktop.

IP telephone control



product ref: 126B1

IP telephone control enables individuals to switch and dim lighting from their telephone as well as control temperature, window blinds and other services.

A Delmatic IP Telephone interface server connects to the building IT network and monitors lighting commands entered via IP telephones. The unique IP address of each telephone is matched through the lighting management system online database to lights in the area.

From the IP telephone function buttons and/or screen, lighting may be switched on or off, dimmed up and down, or set to one of a number of lighting scenes as well as custom user-preferred lighting levels.

IP telephone control is:

- easy to implement
- can be configured for all phones
- offers instant response
- suitable for hot desk applications

The IP telephony facility comprises hardware & software.

Hardware

An **IP Telephone interface server** connects to the IP network and communicates with the Delmatic head-end PC and lighting control modules.

Software

Delmatic's **Lightscape IP Telephone software** on the head-end PC enables drag-and-drop matching of phone IP addresses to groups of lights.

Delmatic IP Phone browser software allows individuals to switch and dim lighting from their IP phone.