

RAPID Scene Control

Single and multi-room scene setting

= * Q /



6 1



cloud based apps

scene setting

multi-room scene controi

PIRs

microwave

fully-addressable

voice recognition

For more information, please see www.cpelectronics.co.uk/rapid

Single and multi-room scene setting. Effortless lighting control.

Our new RAPID Scene Control solution with voice recognition, offers the ultimate in multi-room scene setting, for a wide range of applications.

Part of our RAPID Lighting Control System, scene control works in conjunction with RAPID dimming lighting control modules (LCMs) and dimming luminaires to achieve advanced scene-setting functionality across individual rooms and multiple floors.

Scene control can be operated using our latest touch screen technology, via a tablet or smartphone, and through a range of stylish scene select plates.

Touch screen technology

Clients experience greater flexibility in lighting control by using the new cloud-based apps created by CP Electronics. Operated via Windows 10 tablets and smartphones*, and available in iOS and Android on request, end users can instantly control lighting across individual rooms and multiple floors.

Voice recognition

Meeting R

Ceiling Lights

Morning

5

4

8

With the help of tried and trusted voice recognition technology, RAPID Scene Control offers complete, intuitive command of lighting effects, via a tablet device with microphone connection.

Scene control configured to end user specification

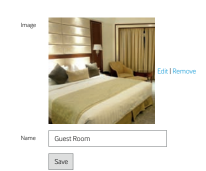


As part of our commissioning process, we create a unique personal profile for clients and configure the system to their exact requirements. Through the app, occupants can view the rooms that can be controlled, and select a room to instantly set the scene.

Room set-up:

Clients can go to 'Settings' to configure the app. Room images can be set as background and touch screen buttons, created for different scene-setting within a room^{*}.

Home App Request Mobile Apps About Contact Edit room (Floor: Ground Floor, Building: Building 1, Profile: Demo profile) Scenes I Channels



Easy app customisation

Once the profile has been created, the client has the option to customize various elements. Through 'Settings', end users can:

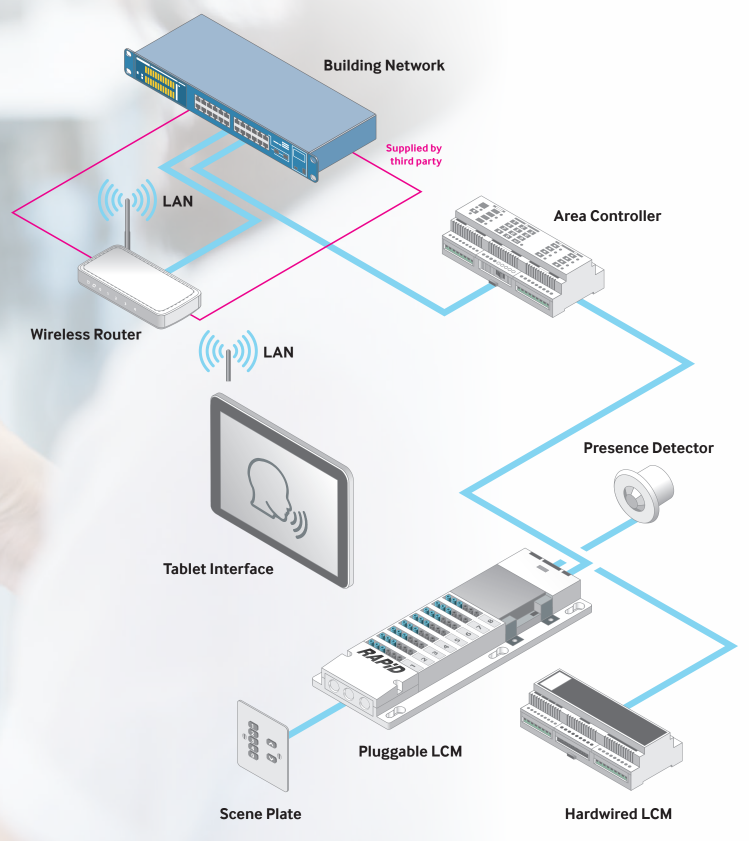
- Update the background colour of the app
- Switch between different rooms
- Download profile settings from the cloud or a standalone XML file to an authorized device.

* Functionality only available on Windows 10.



EBR-TS-WIN RAPID touchscreen with wall bracket, Windows

Typical RAPID Scene Control system layout



For more information on our range of RAPID products, please see www.cpelectronics.co.uk/rapid

Scene control through **RAPID scene select plates**

As part of our RAPID Lighting Control System, scene control can be operated through touchscreen technology, as well as our stylish range of scene select plates.

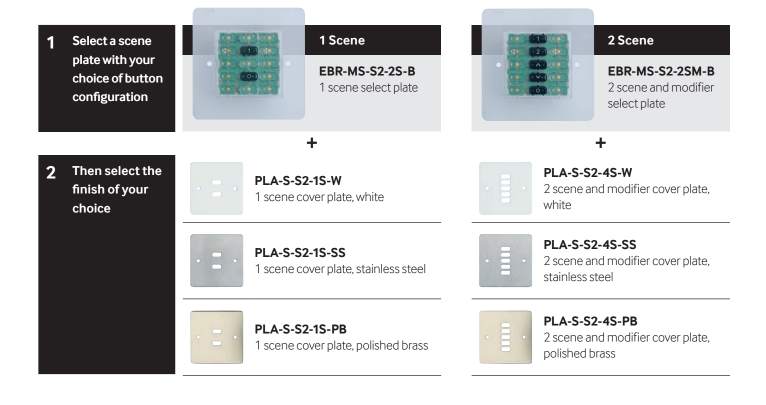
Our scene select plates can be programmed to meet end user's lighting requirements so scene control can be achieved by an end user within a room.

There are a range of button and plate finishes available:



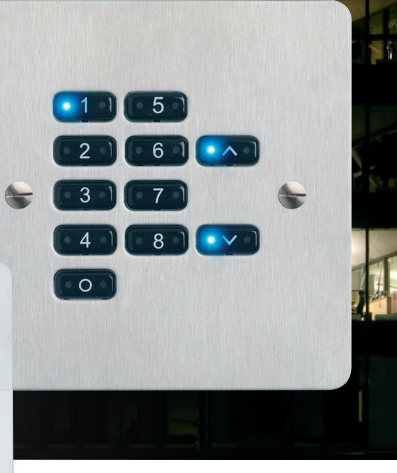
Steel Brass The RAPID scene setting plate range provides the following features:

- Up to 8 separate scene settings
- Up/down override
- Adjustable fade rates of up to 99 minutes for each scene
- Room divide capability
- Support for up to 99 individual dimming circuits
- IR support for scene selection and programming
- Keypad scene programming.











4 Scene

EBR-MS-S2-4SM-B 4 scene and modifier select plate

+





PLA-S-S2-8SM-W 8 scene and modifier cover plate, white

PLA-S-S2-8SM-SS

+

8 Scene

EBR-MS-S2-8SM-B

8 scene and modifier select plate



PLA-S-S2-4SM-SS 4 scene and modifier cover plate, stainless steel



PLA-S-S2-4SM-PB

4 scene and modifier cover plate, polished brass



PLA-S-S2-8SM-PB

8 scene and modifier cover plate, stainless steel

8 scene and modifier cover plate, polished brass

See our range brochure or website for details of our RAPID Lighting Control System.

www.cpelectronics.co.uk/rapid



Additional services



CPD Seminars



Commissioning



Training



Maintenance



CP Electronics, a business unit of Legrand Electric Limited, Brent Crescent, London NW10 7XR, UK Designs and specifications are subject to change without notice.