



for a safer world!







230V AC

CENTRAL BATTERY SYSTEM

Panels 300VA/1h or 130VA/3h

Requires 2 batteries 12V/33Ah

GR-9500/300/4 GR-9500/300/8 4 lighting circuits 8 lighting circuits

Panel 600VA/1h or 260VA/3h

Requires 2 batteries 12V/55Ah

GR-9500/600/8 8 lighting circuits

Peripherals

GR-9510

4 zone lighting circuit extension card 230V / 300 Watt

GR-8530 ETHERNET card



24V AC

CENTRAL BATTERY SYSTEM

Panels 300W/1h or 130W/3h

Requires 2 batteries 12V/33Ah

GR-8500/300/4 GR-8500/300/8 GR-8500/300/12 GR-8500/300/16 4 lighting circuits 8 lighting circuits 12 lighting circuits 16 lighting circuits

Panels 600W/1h or 260W/3h

Requires 2 batteries 12V/55Ah

GR-8500/600/8 GR-8500/600/16 8 lighting circuits 16 lighting circuits

Peripherals

GR-8510

4 zone lighting circuit extension card 24V / 300 Watt

GR-8530 ETHERNET card





About CBS

Better Energy efficiency compared to self contained luminaries.

Low maintenance cost. The batteries in a CBS system are located in the main panel compared to self contained luminaries that have their batteries built in. This saves a lot of time and money during maintenance, inspection or when batteries need to be changed.

More effective inspection. With CBS panels you have the ability to inspect the function of all luminaries from the main panel. If a luminary has a fault then there is an update in the main panel during a programmed test.

The cost of the CBS luminaries is comparable to self contained luminaries. With CBS systems you have a long-term cost due to all saving because of all the previous reasons regarding the self contained luminaries.

230V AC

Output: 230V AC in main & battery

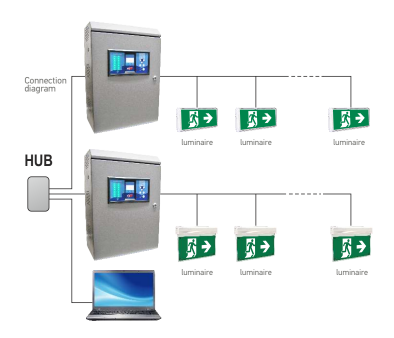
300 - 600VA panels

4 - 8 zones

Capability for connecting several panels on an ethernet network

The programming, control and testing of the system can be done using a web browser (Internet Explorer, Mozilla Firefox, Chrome)

Independent program for each zone for maintained or non-maintained operation.



24V DC

Output: 24V DC in main & battery

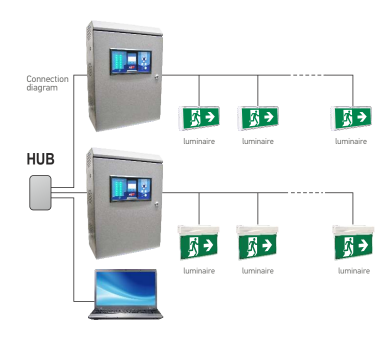
300 - 600W panels

4 - 16 zones

Capability for connecting several panels on an ethernet network

The programming, control and testing of the system can be done using a web browser (Internet Explorer, Mozilla Firefox, Chrome)

Independent program for each zone for maintained or non-maintained operation.





Distributor

The company is certified by







Ð



