

STAVELEY MINI LED INVERTERS

Compact Emergency Lighting Static Inverters providing 230V AC to power standard LED lighting for three hours at full light output in emergency mode.























INTRODUCTION

STAVELEY compact static inverters are specifically designed to operate LED lighting. By supplying 230V AC in emergency mode, they make it possible for standard mains powered LED luminaires to be operated under mains or circuit failure conditions at full light output.

For most installations the wiring is extremely simple. And with a range of sizes, individual inverters can be selected for each application so that the designer can choose to use either a number of individual units to simplify the cable installation, or use larger units to power a greater number of points.

The LED display on each unit provides information on the status of each unit providing information on mains voltage, output voltage, battery status and fault indication.

BLE has been manufacturing and supplying central power systems for over 50 years and offers a wide range of static inverter systems together with on-site services including maintenance contracts.

REMOTE TESTING INTERFACE

All models can be supplied with an interface to enable the static inverter to be integrated with most types of lighting management and building management systems.

Inputs/Outputs:

Test On/Off

Mains Fail

Inverter Fail

Charge Fail

Low Volts Alarm

High Volts Alarm

MULTIPLE OUTPUTS

Standard STAVELEY units are supplied with a single output. The units can also be supplied with multiple outputs. Each output is individually switchable for maintained operation.

Code to order additional outputs:

PS-130410

Please specify quantity required at time of ordering

Other options are available. Please contact the BLE sales office or your local BLE representative to discuss your requirements.

SUB-CIRCUIT MONITORING

Should it be required, BLE can offer a number of solutions for monitoring multiple local lighting circuits.

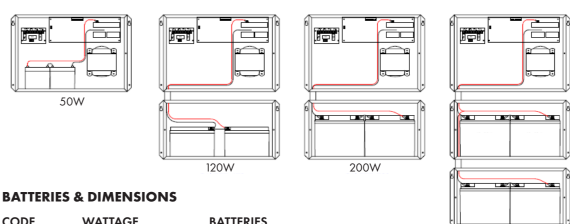
The options include:

- Relay contacts for multiple circuits, where the failure of a local lighting circuit brings on the emergency lighting in that specific area
- Relay contacts where the failure of a lighting circuit brings on all of the emergency lighting supplied from the STAVELEY unit
- Through to individual relays mounted within each luminaire.









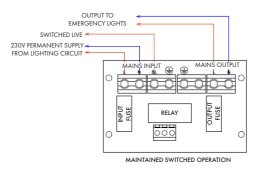
CODE	WATTAGE	BATTERIES		
PS-130	401 50W	2 x 12V 12Ah Sealed Lead Acid Batteries		
PS-130	120W	2 x 12V 24Ah Sealed Lead Acid Batteries		
PS-130	403 200W	2 x 12V 36Ah Sealed Lead Acid Batteries		
PS-130	400W	4 x 12V 36Ah Sealed Lead Acid Batteries		
PS-130	405 800W	2 x 12V 100Ah Sealed Lead Acid Batteries		
DIMENSIONS (W x H x D)				

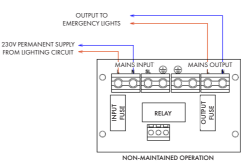
50W/120W/200W/400W 472 x 305 x 166mm

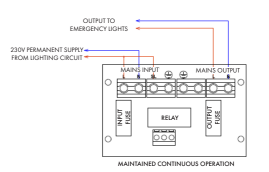
Battery Box (120W/200W/400W)

300W 510 x 773 x 386mm

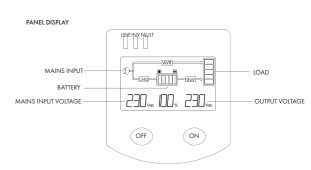
472 x 238 x 174mm (Batteries internal on 50W & 800W)







400W



PART NUMBERS. All standard models are 230V AC input with a single 230V AC output and integral change-over relay.

3 Hour Duration Power:	Standard Models	Remote Test Models
50W	PS-130401	PS-130401-RT
120W	PS-130402	PS-130402-RT
200W	PS-130403	PS-130403-RT
400W	PS-130404	PS-130404-RT
800W	PS-130405	PS-130405-RT

230V AC slave emergency LED <mark>luminaires</mark> for use with static inverters







BINGHAM (3W)

White: EL-132003-WH-230 Chrome: EL-132003-CH-230 Brass: EL-132003-BR-230 Black: EL-132003-BL-230

PARKWOOD (3W)

White: EL-133805-WH-230 Chrome: EL-133805-CH-230 Brass: EL-133805-BR-230 Black: EL-133805-BL-230

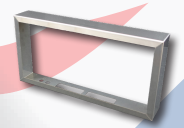
HOLLINSEND (3W)

White: EL-110406-WH-230 Chrome: EL-110406-CH-230 Brass: EL-110406-BR-230 (Prismatic Diffuser)



THORNCLIFFE (3W)

White: EL-131350-230 Supplied with white bezel



THORNCLIFFE BEZELS

Brushed Chrome: EL-131304-BC Chrome: EL-131304-CH Brass: EL-131304-BR Black: EL-131304-BL



RICHMOND (2.5W)

EL-152450-WH-230 EL-152450-BL-230 Recessed



CROOKES (1W)

EL-110301-230 IP65



GLEN (1W)

EL-110503-230 IP65



GLEN DROP LEGEND

EL-110504

To see the full range please call our sales team or visit the website.