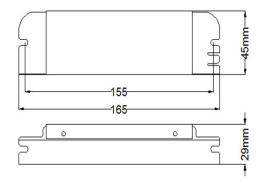


	L UnSwitched 2407 SGHz AC Supply N Switched 2407 SGHz AC Supply	C C C C C C C C C C C C C C C C C C C
ISER. I. DJC/L/A	Danger High Output Voltages	Beckrise Carles Gene Data Go reformance Instance Fact Instrument



The CBR is supplied either as a changeover module, which can be integrally mounted within the luminaire, or housed in a strain relief enclosure for remote mounting.

- Static Inverter Changeover Module
- For 50V, 110V or 240V AC or DC Systems
- Holds Power from the Primary of the Driver
- Inhibits the Dimming State of the Load
- Available in Remote Enclosure if Required

Emergency lighting change over relays with an additional dimming inhibition relay that will restore a fitting that was running in a mains dimmed state, to full brightness for emergency operation.

Compatible with fluorescent and LED loads and runs in conjunction with either 240V 50/60Hz AC static inverter or 50V, 110V or 240V DC central battery systems.

**NB:** The associated control gear must be capable of being run from the emergency voltage.

## **Order Codes**

CBR/M	Supplied as a changeover module for integral mounting within a luminaire
CBR/NEON/G	Although not essential, a 240V AC/DC neon is available for fitting indication
CBR/R	The above module housed in a suitable Remote Enclosure with Strain Relief

## **Technical Details:**

Emergency Voltage from Static Inverter	50V, 110V or 240V AC (50/60Hz) or DC.
Tc Temperature and Point	70°C Side Centre Can
Ambient Temperature	0°C - 50°C
Mains Supply	230-240V AC 50/60Hz
Changeover Relay Rating	3A 240V
Power Rating	19mA λ = 0.58
Dimensions L x W x H	165mm x 45mm x 29mm (f/c 155mm)
Remote Enclosure Dimensions (if required)	340mm x 42mm x 89mm
Module Weight	0.32Kg

Tel +44 (0)1708 372223 | www.liteplan.com | customerservice@liteplan.com | RM3 OAP. UK

Liteplan reserve the right to change colour, price or specification without prior notice

