



## Standards:

- ·BS 5266 Part 1:2005.
- ·BS EN 60598-2-22:2002, ·FSD PPA 104(A) 4<sup>th</sup> Revision.

## Features:

- · Suitable for all compact fluorescent lamp.
- · Metal housing constructed of galvanized steel with EPOXY powder coating.
- · For long extended services life and highly reliability quality components.
- · Red and Green LED to indicate mains supply and charge are functioning.
- Test Button to allow easy checking of luminaries operation.

## Specification:

· Maintained / Non-maintained type, Self-contained, automatic changeover device for minimum 2 or 3 hours battery back up.

Model	ALS-2C-C18	ALS-2C-C26	ALS-2C-C32
Suitable to	PL/PLC: 7-18W	PL/2D: 26-32W	PL/PLC/2D: 7-28W
Battery Type	*4Pins	*4Pins Sealed Ni-Cad	*2Pins
Mode of Operation		Maintained Type	Ni-Mh are available
Emergency Output		***Non-mailtaine 0.25 BLF	ed type are available
<b>Emergency Duration</b>		2 Hours	***Adjustable
Battery	6V 2.2Ah	6V 2.2Ah	Hours are available 12V 2.5Ah
Line Voltage	A/C 220V 50Hz +/-10%		
Recharge Period	12 Hours for 2 Hours Discharge		
Metal Box Size (mm)	330L x 100H x 60D  ***Options will be available upon request		