



SPECIFICATION/DESCRIPTION:

LED Emergency Converter: non-maintained working mode, suitable for different lights with internal driver, provide battery charge and discharge.

APPLICATION RANGE : LED tube, linear driver, internal driver.

WORKING VOLTAGE:220-240VAC 50-60Hz

OUTPUT VOLTAGE:70-200V

DISCHARGE CURRENT:700-3500mA

OUTPUT MODE:100%full power output (inverter mode)

AMBIENT TEMPERATURE TA: 0...45°C

WARRANTY:3Years

PROTECTION FUNCTION:

Deep discharge protection
Short -circuit- proof battery connection
Open-circuit -proof
Polarity reversal protection for battery
Fault indication

STANDARD

EN 60598-1, EN 60598-2-22, EN60598-2-1, EN61347-1, EN61347-2-7, EN61347-2-13, EN62031, EN62471, EN61000-3-2, EN61000-3-3, EN55015, EN61547, IEC TR62778,

Certificate:CE, EMC

LC-A0820LED Series

Type No	Input	Lamp	Battery	Power	Function	Duration	Qty	Weight	Packing
20000090	220-240V	T8/T5	Ni-Cad 12V/1.8AH	8-18W	No	2.0-1.0H	20pcs	13Kgs	35X23X20CM
20000091	220-240V	T8/T5	Ni-Cad 12V/3.0AH	8-18W	No	3.0-1.5H	20pcs	17Kgs	35X23X20CM
20010090	120-277V	T8/T5	Ni-Cad 12V/6.0AH	18-40W	No	3.0-1.5H	20pcs	19Kgs	35X23X20CM
20000093	220-240V	T8/T5	Ni-Cad 12V/1.8AH	8-18W	Autotest	2.0-1.0H	20pcs	13Kgs	35X23X20CM
20000094	220-240V	T8/T5	Ni-Cad 12V/3.0AH	8-18W	Autotest	3.0-1.5H	20pcs	17Kgs	35X23X20CM
20010092	120-277V	T8/T5	Ni-Cad 12V/6.0AH	18-40W	Autotest	3.0-1.5H	20pcs	19Kgs	35X23X20CM