

# LED Portable Lighting System

Please keep fully charged when not in use

LED Rechargeable lighting system - (FL7)

## INSTRUCTIONS FOR USE & BEST RESULTS:

The FL7 is powered by a maintenance-free sealed battery which can be recharged from 100-240 volts A.C mains 12 volt charger or on a 12 volt D.C vehicle (car) electrical system, via the charging lead supplied.

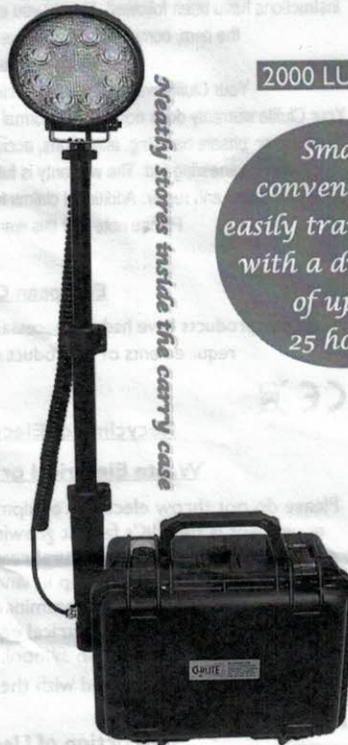
The lamp is supplied by 12v D.C power from the "Lamp Socket/Output" of the power pack. To operate the lamp, fully insert the plug of the lamp head into the "Lamp Socket/Output" and switch the lamp on, via the switch on the power pack case, and select brightness required by depressing the switch. To turn off you need to go through the brightness sequences until the light goes out. Flashing Mode: To operate the flashing mode press the on/off switch and hold for 3 seconds.

### MAINS CHARGING:

1. Disconnect lamp head before charging.
2. Insert the plug of the charger into the "Charging Socket/Input" on the power pack ensuring the plug fully enters the socket.
3. Insert the mains plug charger unit into a suitable 100-240 volt A.C socket and switch on.
4. Recharge for approximately 10-12 hours from a flat (discharged) battery condition (Until the Red light on charger changes to Green).
5. Do not leave your battery in a discharged condition.

**VEHICLE CHARGING:** N.B. This lamp is wired 'negative earth'. Before using this charging method ensure that the vehicle is also 'negative earth'. If not consult your electrician.

**USB CHARGER.** Plug into orange charger socket on pack  
This can be used to charge or power mobile devices that require 5v input max 2a.



ENERGY EFFICIENT LED'S

SMALL & COMPACT

LIGHTWEIGHT & PORTABLE

## Specification

<b>Duration:</b>	25 hours low 12.5 hours medium 6.25 hours high
<b>Battery:</b>	12v 7amp/hr SLA
<b>LED:</b>	Cree
<b>Weight:</b>	5.2kg including battery
<b>Case Size:</b>	H 170mm W 280mm D 240mm
<b>Lamp Head:</b>	115mm diameter
<b>Recharge:</b>	10-12 hours

## Special Features

- 4 mode functions: High, Medium, Low & SOS beams
- 8 ultra bright energy efficient LED's
- Small & compact
- Simple to use and easy to carry
- Robust construction waterproof IP65
- Height adjustment by telescopic handle
- Lamp head can be handheld if required
- Carry strap
- Mains, vehicle and usb output charger/power supply



## Cluson Engineering Limited

Unit 6 Bedford Road PETERSFIELD Hampshire GU32 3LJ  
Tel: +44 (0) 1730 264672 Fax: +44 (0) 1730 260475  
Email: sales@clulite.co.uk Website: www.cluson.co.uk