Instructions for use

STANDARD CHARGER

Check the compatibility of the charger with the power pack, (see following table).

First insert the charging cable plug into the charging socket in the power pack. Do not use overdue force when fitting the plug into the socket. Avoid any chance of short circuiting the contacts of the plug or the power pack.

 Before attempting to plug the charger into the mains, check the voltage selector located on the lower side of the charger for the correct mains voltage. (115 / 230v)
The charger can be plugged into the mains. The charger will indicate a charging process by illuminating a red diode lamp.

MAXIMUM CHARGING TIMES USING A STANDARD CHARGER

Lamp Type	Voltage/ Capacity	Charger	Charging time
125	12v / 5Ah	LG 125	14 - 16 hrs
128	12v / 8Ah	LG 128	14 - 16 hrs

The above times are for fully discharged cells. Partly discharged cells will however not be damaged during the above charging times.

The charge is completed when the cells warm up. The excess energy will then be converted into heat and dissipated into the environment.

• Do not operate the lamp immediately after the charging cycle is completed. Do not point the lamp at yourself or in the direction of other persons.

Hartenberger

Underwassertechnische Geräte GmbH Rennebergstr. 19 D-50939 Köln Germany Tel.:+(49) 221-415000 Fax.:+(49) 221-415050 info@hartenberger.de www.hartenberger.com