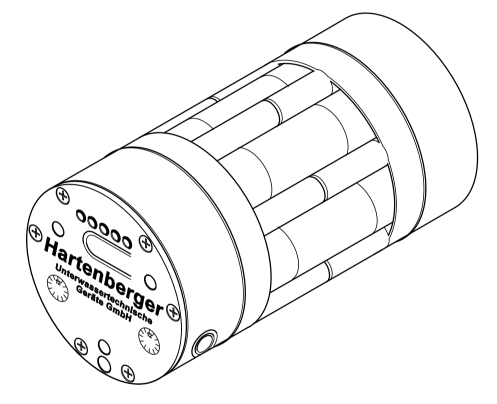
Hartenberger



Cell pack for the mini compact Lithium Manganese 7,2V/6,75Ah

The Lithium-Manganese-Cell-Pack have a special micro controller monitoring electronic with five LED's on the backside. If you press the button on the backside, you can check the capacity of the cell-pack (each LED approx. 20%).

TECHNICAL SPECIFICATIONS

APPROX. BURN TIME IN MINUTES WITH LIMn-CELL PACK 7.2V/6.75Ah

Illuminant	10W	20W
Gebrauchsdauer mit 50%	520	260
Gebrauchsdauer mit 75%	380	190
Gebrauchsdauer mit 100%	280	140
Gebrauchsdauer mit 125%	200	100

STORAGE

For extended periods of storage, the cell pack should be removed, (the halogen lamp removed from the socket and stowed) and the housing should be closed. Place the cell pack on a suitable surface (non sensitive) and store in a dry environment between 10° - 20°C (50 – 68°F). Under no circumstances should the lamp be subjected to temperatures above 45°C (110°F). If a cell pack is continuously stored at full charge and increased temperatures, the cell pack will suffer from an irreversible reduction of capacity of more than 10% per year. If the cell pack is to be stored for an extended period of time, the cell pack should be stored at a low temperature with a capacity of approx. 80%. The irreversible loss of capacity due to natural loss of capacity over time can be reduced to as little as 3% with good care and attention. The lithium manganese cells are subject to a very small natural discharge (depending on the ambient temperature this is approx. 4-8% per month, and the electronic in the lamp that monitor the conditions result in approx. 3% discharge per month).

If the cell pack is stored for extended periods of time, it should be recharged every 4-6 months.

A completely discharged cell pack is protected by the electronic monitoring that prevents further charging. In this case, return the cell pack to the manufacturer for evaluation.

The charging process of the *mini compact* with lithium manganese cells is monitored by the electronics in the cell pack. These electronics cut off the charging current when the cells are fully charged.

CHARGER OFF-SHORE II

LED 2 functional display when charging lithium manganese cells:

Red

No cell pack connected (pause). Cell pack is fully discharged Cell pack is 100% charged

Green blinks

Fast charge until the cells reach 100%

Hartenberger

Unterwassertechnische Geräte GmbH D - 50939 Köln Rennebergstr. 19 Tel.: 0221-415000 Fax.: 0221-415050 info@hartenberger.de www.hartenberger.de

Lithium-Mangan-Cell-Pack mini compact