

LRP chargers are now charging all NiMH and NiCd batteries I

The difference of NiMH to NiCd batteries:

- More capacity due to higher energy density
- No memory-effect, several charge-cycles per day are possible
- Environment friendly, no use of Cadmium

User-guide:

Charging:

- Max. charge current 4 Amps
- Use only chargers with special NiMH software (LRP)
- The peak-detection of NiMH batteries is different compared to NiCd, therefor the batteries are getting warmer (up to 45° C) during charging

Discharging:

- Attention! Do not discharge NiMH-batteries with simple light-bulb or resistor
- Do not deep discharge any NiMH cell!
- Max. discharge-voltage 5,0 Volt for 6-cell pack
- For optimum discharging, we recommend the LRP NiMH- discharger No. 41350

Storage:

- Store your NiMH-packs with some voltage in them, we recommend to charge the battery if you're not going to use it for several days or weeks. Longer storing of full discharged NiMH-cells will hurt the cells. Discharge your partially charged cells the day before the next use with a quality discharger such as the LRP NiMH-discharger.
- You'll enjoy your NiMH-pack for a long time if you look at this few issues.

LRP electronic; Wilhelm- Enssle- Str. 132-134, Germany - 73630 Remshalden Tel: int.+49 (0) 7181 4098- 0 Fax: int.+49 (0) 7181 4098- 30

http://www.lrp-electronic.de