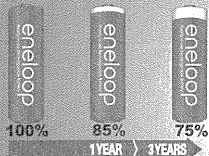


AA

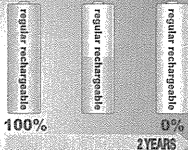
1,2V Ni-MH
Typ. 2000mAh
Min. 1900mAh

SANYO

*1 Before up to 1000, now up to 1500 charging cycles possible.
*1 Zuvor bis zu 1000, jetzt bis zu 1500 Ladezyklen möglich.

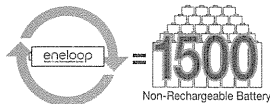


VS.



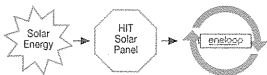
* Compared to regular rechargeable batteries with full initial charge. Storage at 20°C ambient temperature (Discharge: 740mA·EV, n=1 (N=5))

Environment-Friendly / Umweltfreundlich



* All statements concerning capacity (mAh) are based on IEC61951-2(7.2.1). All statements concerning the life of the battery (cycle) are based on IEC61951-2(7.4.1.1).

Pre-charged with Solar Energy Vorgeladen mit Solarstrom



* Through the Green Power Certification System in Japan, eneloop is pre-charged by "green power" from photovoltaic generation

TAKE OVER

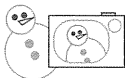
500 DIGITAL PICTURES



Machen Sie über 500 Digitalfotos

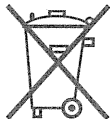
* Achieved with the SANYO DSC-S4 digital camera. 1 shot every 20 secs, 1 flash every 3 shots. LCD stays ON, at room temp. Number of shots may differ, given the application and conditions.

Suitable for temperatures as low as -20°C Geeignet für Temperaturen bis -20°C



* Operation time will be shorter than that of room temperature. This condition is not subject to the gadget

SANYO Electric CO., Ltd.
Distributed in Europe by:
SANYO Component Europe GmbH



2010 08

HR-3UTGA-4BP



Made in Japan

www.eneloop.info

KT0100005 Rev.00 (22566)