# DURACELL<sup>®</sup> Rechargeable

## **Rechargeable D**





#### Dimensions shown are IEC standards

Product can be charged on most NiMH or NiCd chargers utilizing standard dV, dV/dt, time and temperature dynamic charge termination methods. Duracell brand NiMH chargers are recommended for best results.

Delivered capacity is dependent on the applied load, operating temperature, and cut-off voltage. Please refer to the charts and discharge data shown for example of the energy/service life that the battery will provide for various local conditions.

This data is subject to change. Performance information is typical. Contact Duracell for latest information.

### **BENEFITS**

Reliable Performance in Everyday Devices!

#### **TECHNICAL**

rype: Nominal Voltage: Nominal Internal Impedance: Average Weight: Volume: OperatingTemperature Range: ANSI: IEC: ProductCodes: NiMHD 2200mAh 1.2V 45 m ohm @ 1 kHz 71.0grams (2.5 ounces) 56.4cm<sup>2</sup> (3.44 m<sup>3</sup>) -20°C to 30°C (-4° F to 122°F) 1.2H4 HR20 Bilster x2 EU/UK SAP Code: 75052461 EU/UK SAP Code: 500394055995







#### DURACELL Rechargeable