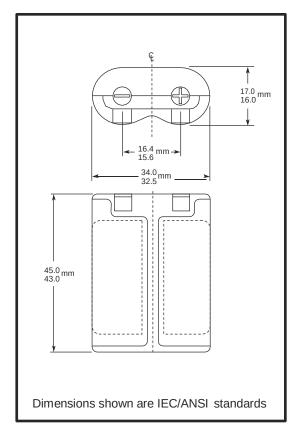
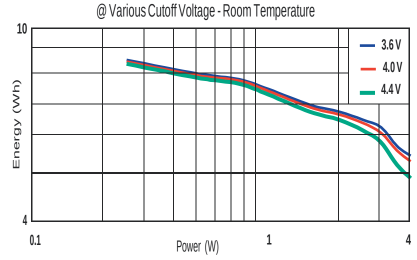


Ultra 245 Lithium/Manganese Dioxide

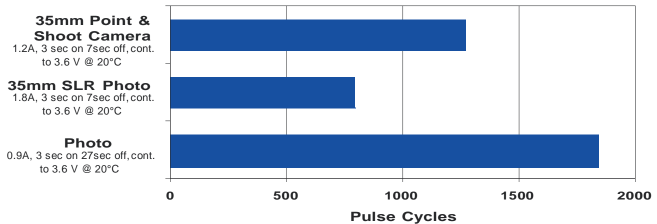


Nominal Voltage:	6 V
Typical Voltage:	6.4-6.6 V
Nominal Internal Impedance:	0.45 ohm @ 1kHz
Average Weight:	38.6 gm
Typical Volume:	24.1 cm ³
Terminals:	Flat, Recessed Contacts Nickel Plated Steel
Operating Temperature Range:	-20°C to 75°C (-4°F to 167°F)
ANSI : IEC:	5032LC 2CR5

Delivered Energy vs. Power Drain



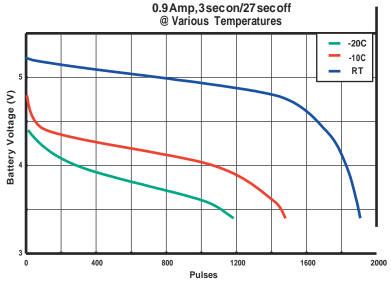
Duracell Ultra 245 Typical Performance



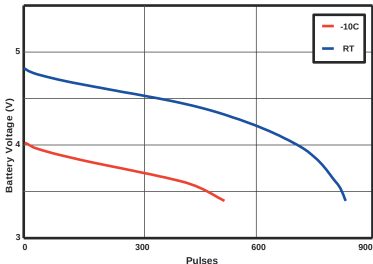
^{*} Delivered capacity is dependent on the applied load, operating temperature and cut-off voltage. Please refer to the charts $and \ discharge \ data shown for examples \ of the energy/service life \ that the \ battery \ will \ provide for various \ load \ conditions.$

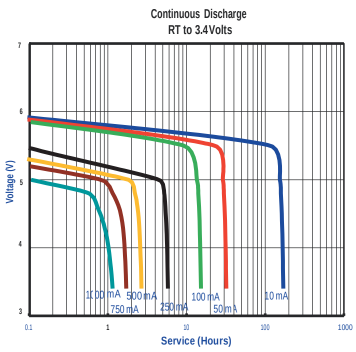
DURACELL® ULTRA

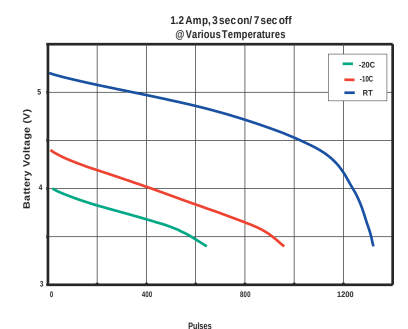
Ultra 245 Lithium/Manganese Dioxide











DURACELL® BATTERIES

Berkshire Corporate Park Bethel, CT 06801 U.S.A.

Telephone: Toll-free 111-8800005445454 Internet: www.duracell.com

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