A Division of Duracell Batteries Limited

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DURACELL TOUGH TORCH

BODY: Strong, rugged, stylishly contoured hand torch. Dimpled profile provides co-ordinated texture and non-slip grip feature.

Designed to accomodate cells governed by IEC Specification 86 parts 1, 2 and 3. Cell loading label, provides polarity guidance for the consumer. Manufactured in ABS. * see materials.

SWITCH: Fully contained switch assembly, incorporating a self cleaning feature for reliabilty and operational repeatability. Welded seams provide both weatherproofing and dust resistant conditions. Manufactured in ABS. * see materials.

HEAD: Stylish, low profiled head. Screw threaded assembly to body and feature coloured ring, provide 'colour flash' effect and weatherproofing seal.

Manufactured in ABS. * see materials.

LENS: Tough, impact resistant lens. Trapped and welded to inner head for a weatherproofing seal.

Raised rim provides 'light on' indication if torch stowed lens down. Manufactured in acrylic. * see materials.

BULB: Internationally available krypton filled bulb for brilliant lighting efficiency. Krypton 2.4V/0.7A.

BULB HOLDER: Uniquely designed bulb holder, featuring built in shock absorber to improve mortality of bulbs following impacts and drops. By isolating the bulb from the battery, protection is also provided against impact deformation.

Manufactured in acetal. * see materials.

REFLECTOR: Specular parabaloid, multi-faceted for optical correction and high reflective efficiency. Manufactured in ABS. * see materials.

HOOK: Stylish integral hook for hanging, 'hands free' operation. Stowed in 'click in' contoured aperture for 'clean line' profile and colour co-ordinated effect. Manufactured in acetal. * see materials.

BEAM PERFORMANCE: 1775 Candle power at 10 feet.

BEAM ANGLE: 100 degrees.

BULB PERFORMANCE: 39 Lumens.

BATTERIES/LIFE: The unit, when powered by two Duracell MN1300 cells, to a termination level of 0.9V per cell, will provide up to 11 hours of continuous light.

NOTE - 0.9V per cell is not the absolute exhausted level. An element of light will still be emitted for a short period.