

Energizer Tactical LED Torch



Illuminate your surroundings effortlessly with this high-performance, super bright hand torch. The Energizer Tactical LED Torch provides exceptional brightness for up to 15 hours - whether you're heading on an adventure or preparing for at-home emergencies. Ideal for camping, DIY, or for power cuts at home, your Energizer torch is on hand to help you find your way in the dark. This 1000-lumen LED torch can brighten the darkest of spaces, lighting up to 200 metres in high mode. Pick the perfect light mode for your activity using the digital switch: high for maximum brightness, low to optimise runtime, and strobe mode for use in emergencies.

Country of Origin: CN | ID: E301699200 | Segment: Lighting

Unit of Sale

UPC: 7638900430288

Dimensions (HxLxW): 31.7 CM | 4.8 CM | 13.5 CM

Volume: 2.054 CD3 **Weight:** 0.54 KG

Inner Carton

UPC:

Dimensions (HxLxW): - CM | - CM | - CM

Volume:

Weight: - Units Per Inner: -

Case

UPC: 17638900430285

Dimensions (HxLxW): 33.0 CM | 14.8 CM | 25.0 CM

Volume: 12.210 CD3 Units Per Case: 4.000 Weight: Inners Per Case: -

Pallet

Dimensions (HxLxW): 114.9 CM | 120.0 CM | 80.0 CM

Volume: 1103.040 CD3

Weight:

Cases Per Layer: 24.000 Layers Per Pallet: 3.000 Cases Per Pallet: 72.000

- Energizer Tactical LED Torch with 6 AA batteries included
- Super-Bright Torch: This 1000-lumen LED torch offers exceptional brightness and high performance, allowing you to see up to 200 metres
- 3 Light Modes: High for maximum brightness, power saver to optimise runtime, and strobe mode for emergency use
- Durable Construction: This sturdy, long-lasting waterproof torch features IPX7 technology, which allows for 1 metre of underwater submersion for up to 30 minutes
- Hours of Runtime: The Energizer LED torch can shine for up to 15 hours in low mode
- Lightweight: Keep this versatile, powerful torch in your drawer, car, home emergency kit, or carry it in your bag
- Highly Versatile: This easy-to-use, compact torch has you covered for both emergency and everyday use

Light Specific Features:

Lumes: High: Low:

Beam Distance:

Runtime: High: Low:

Modes: