Tel: +44 (0)191 490 1547 Fax: +44 (0)191 477 5371

Email: northernsales@thorneandderrick.co.uk Website: www.cablejoints.co.uk www.thorneanderrick.co.uk

WORLD'S LEADING MANUFACTURER OF HAZARDOUS AREA PORTABLE & TEMPORARY LIGHTING

Midi Torch

Zones: 1, 2, 21 and 22





Product Overview

The Midi Torch is a compact high power LED pocket torch delivering excellent illumination, robustness and reliability in the most extreme conditions and is CE marked to the ATEX Directive and IECEx certified for safe use in Zones 1 and 2 potentially explosive gas and Zones 21 and 22 dust atmospheres.

With a smooth, easy grip, ergonomic enclosure and a high output LED light source, giving up to 189 lumens of light output and bespoke optics delivering a narrow high intensity beam and, at the same time, a lower output wide angle fringe light, the Midi Torch is ideal for inspection and maintenance work in conditions of darkness or reduced visibility.

The single-handed push button switch with rubberised switch cover and raised surface for easy switching, even with gloved hands, and shrouded to avoid inadvertent operation. The strong and durable torch body enclosure has excellent chemical resistant properties and a proven impact resistance, even at sub zero temperatures. The rubber armoured lens ring gives enhanced grip and shock protection with a shatterproof and polycarbonate lens providing excellent resistance to impact damage. It is sealed dust tight and protected from water immersion with an IP67 rated enclosure. The straight body configuration has an anti-roll foot allowing it to be placed securely on its base or end without it rolling away.

The Midi Torch has a battery duration of up to 7 hours, after which it is recommended that the user replaces the cells to avoid the risk of battery leakage and the high power LED light source is 'fitted for life'. The torch's internal construction is a one-piece assembly with LED, circuit, switch and battery cassette for easy replacement of the 4AA alkaline primary cells. Details of the specific approved AA cells for use in T4 gas atmospheres can be found in the instruction manual; all other AA alkaline primary cell types allowable for use in maximum T3 rated Zone 1 areas.

Features & Benefits

- ATEX and IECEx certified for Zones 1 and 21 explosive gas and dust atmospheres
- 189 lumen high output LED light source
- IIB Gas Group / T3/T4 temperature class
- IIIB Dust Group / 200°C maximum surface temperature
- Midi compact size
- Compact & robust ergonomic design
- Single handed switch with switch protection shroud
- IP67 water and dust tight
- Group I M2 Mining approval
- Supplied with a wrist strap and T4 approved cells

Certifications







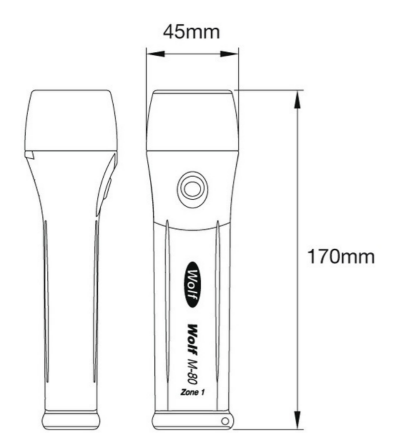
Technical Specification

Product Reference		M-80
Product Description		ATEX Midi Safety Torch with LED Primary Cell Powered
Code	Industrial	II 2GD Ex ib IIB T3/T4 Gb IP67 Ex ib IIIB T200°C Db
	Mining	I M2 Ex ib I Mb IP67
Type of Protection		'ib' Intrinsic Safety
Area of Classification (Gas)		Zones 1 and 2, Gas Groups IIA, IIB
Temp. Classification (Gas)		Т3/Т4
Area of Classification (Dust)		Zones 21 and 22 Dust Groups IIIA and IIIB
Max Surface Temperature (Dust)		200°C
Ambient temperature		-20°C to +40°C
Certificate		Baseefa11ATEX0236 / IECEx BAS 11.0116
Enclosure		Impact Resistant Thermoplastic, Electrostatic Non-hazardous
Lens		Polycarbonate, Impact Resistant
Beam Type		Narrow Spot with Wide Angle Fringe Light
Light Source:	Туре	High Power LED
	Output	Up to 189 lm
	Life	25,000+ hours (fitted for life)
Power Source:	Part Number	TP-295 (4 x LR6 Cells)
	Battery Type	LR6 Primary Cells, to IEC 60086, Alkaline AA
	Volts	4 x 1.5v
Light Duration		Up to 7 hours
Ingress Protection		IP67
Weight (incl. battery)		0.190Kg

- All information has been gathered under laboratory conditions, the user must regard the values given as approximate.
- Changes may be made to the above specification without notification, details are available on request.

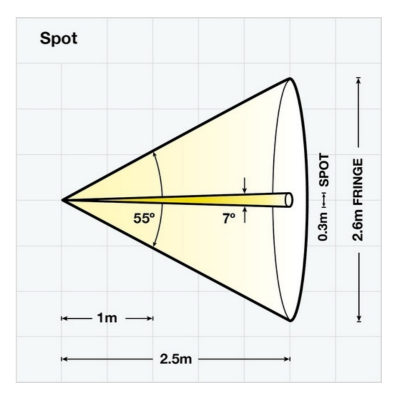
Product Dimensions

Light Output



189 lumens LED Spot Beam (approx 7°) with a Wide Angle Fringe Beam (approx 55°)

Peak luminous intensity at 1m 6500 lux, at 2.5m 1233 lux



Version: SL036 Issue 4



Tel: +44 (0)191 490 1547 **Fax:** +44 (0)191 477 5371

Email: northernsales@thorneandderrick.co.uk

Website: www.cablejoints.co.uk

www.thorneanderrick.co.uk