

638574

European Region

European Region

INTRINSICALLY SAFE



- Approved by global agencies for intrinsically safe lights
- Division 1, Class 1 rated

WATERPROOF



- Meets IEC 60529 IPX7 standards
- Continues to operate after submersion in 1 metre of water for 30 minutes

IMPACT RESISTANT



- Survives a 1-metre drop
- Shatterproof lens

RELIABLE



- 21 hour run time using Energizer® MAX® batteries

Approved by global safety agencies, the is ideal for work in harsh conditions. The Energizer® 2AA ATEX torch is waterproof, dustproof and survives a 1-metre drop test.

A built-in carabiner belt clip makes for easy access, while the internationally approved orange safety color provides instant recognition. The White LED lamps supply steady, bright illumination for about 12 hours between battery changes (using Energizer® MAX® batteries).



- UL/CUL intrinsic safety for hazardous locations Class I Div. 1 Groups A,B,C, & D, Class II Div. 1 Groups E,F,&G, and Class III Div. 1; T4.
- MSHA for methane-air mixtures.
- ATEX intrinsically safe flashlight for IM2/II1G EEx ia I/IIC T4
- IECEx intrinsically safe flashlight for Ex ia IIC T4
- -20°C to 40°C ambient operating range.
- 0539
- EN60529 ingress protection level IP67.

Before Using Your Flashlight:

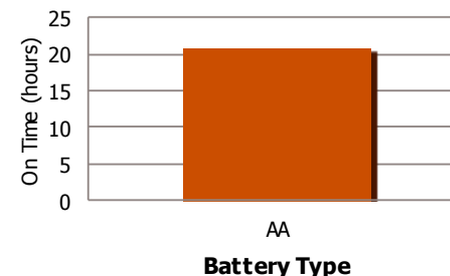
Please read all instructions and cautionary markings on the package and light

Product Detail:

- Designation:** Energizer 2AA ATEX
- SAP:** 638574
- Colour:** Safety Orange and Black
- Power Source:** Two "AA"
- IEC:** LR6
- Lamp:** Three White LEDs
- Lamp Life (hr):** Lifetime
- Light Output (lumens):** 65
- Run Time (h:min):** 21
- Beam Distance (m):** 140
- Peak Beam Intensity (cd):** N/A
- Durability:** Survives 1-meter drop
- Typical Weight:** 66 grams (without batteries)
- Dimensions (mm):** 151.6 x 35.1 x 40.6

Performance:

Run Time
Continuous Drain to
End of Useable Light (21° C)



Tested according to ANSI/NEMA FL 1 Standards.

Important Notice

This datasheet contains information specific to products manufactured at the time of its publication
Contents herein do not constitute a warranty
©Energizer / All Rights Reserved