## PRODUCT DATASHEET

# ATEX Headlight Energizer

#### **European Region**

#### **Product Detail:**

**Designation:** Energizer

ATEX Headlight

SAP: 632026

Colour: Safety Orange and Black

Power Source: Three "AA"

IEC: LR6

Lamp: One White High Power LED

Lamp Life (hr): Lifetime

Additional Lamps: 2 Red and 1 Green LED

Light Output (lumens): 66
Run Time (h:min): 19
Beam Distance (m): 91
Peak Beam Intensity (cd): 2,070

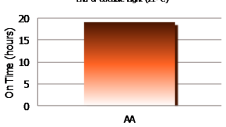
**Durability:** Survives 2-metre drop

**Typical Weight (g):** 230 with alkaline batteries **Dimensions (mm):** Light - 79.2 x 28.7 x 53.8

Battery Pack - 76.2 x 69.9 x 28.7

#### Performance:

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



#### **Battery Type**

#### **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

## INTRINSICALLY SAFE

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



#### **ECONOMICAL**

- Useable light for 19 hours between battery changes with Energizer<sub>®</sub> MAX<sup>®</sup> batteries
- Lifetime LED never needs replacing



- Survives 2-metre drop test
- Shatterproof lens



#### **WATER RESISTANT**

- Meets IEC 60529 IPX4 standards
- Continues to operate after exposure to splashing water from all directions



### 19h

 EN60529 IP64 ingress protection dustproof & water resistant

79.2 mm\_

632026

European Region

- Powerful beam illuminates objects up to 91 metres away
- Four lighting modes high white, low white, red & green
- Discrete, push button switches for white & color modes
- Flip-up diffuser provides option of spot or area lighting
- Pivots to aim light where you need it
- 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; T≜
- ATEX intrinsically safe flashlight for Ex ia I/IIC T4
- IECEx intrinsically safe flashlight for Ga Ex ia IIC T4
- -20°C to 40°C ambient operating range.
- **((0**539

**BENEFITS** 

• EN60529 ingress protection level IP64.

#### **Before Using Your Flashlight:**

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