## **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Energizer Battery Company 1151

For any questions, you can email us directly: <a href="mailto:sales@integrated-circuit.com">sales@integrated-circuit.com</a>



### Distributor of Energizer Battery Company: Excellent Integrated System Limited Datasheet of 1151 - FLASHLIGHT KRYPTON 7/11LM AA(2)

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

### PRODUCT DATASHEET

# **DURABLE**



### · Survives a 1-meter drop Resists staining and corrosion

## **ECONOMICAL**

Provides useable light for 3¾ hours using Energizer<sub>®</sub> MAX<sup>®</sup> batteries



The Energizer<sub>®</sub> Industrial<sup>®</sup> Heavy Duty Flashlight is shockproof, making it ideal for wet areas. A built-in hanger ring makes it easy to keep this sturdy light within reach. Light and compact, it fits easily in any

An impact-resistant housing reduces the chance of breakage from dropping and abuse and the chemical-resistant polypropylene body polypropylene body protects it from staining and corrosion. This light is a great choice for demanding job site conditions.

# 1151

### **Product Detail:**

Designation: Energizer Industrial Heavy Duty Flashlight

Heavy Duty Flashlight

**Energizer** 

MOUSTRIALE

Model: 1151 Color: Yellow Power Source: Two "AA" ANSI/NEDA: Series 15

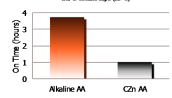
Lamp: KPR-104 Lamp Life (hr): 15 Lamp Rating:

**Battery Type:** Alkaline Lamp Output (lumens): 11 Beam Distance (m): Peak Beam Intensity (cd): 100 Run Time (h:mm): 3:45 Typical Weight: 48 grams

without batteries Dimensions (mm): 153 x 35

### Performance:

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



**Battery Type** 

Protects user from immediate electric shock

**NON-CONDUCTIVE** 





### **USEFUL**

Intense beam shines useable light on objects up to 31 meters away using Energizer<sub>®</sub> MAX® batteries



### Before Using Your Flashlight:

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

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

Form No. EBC 9155F

