# PRODUCT DATASHEET

# **EXPLOSION-PROOF**

Will not cause an explosion in certain ignitable gas-air atmospheres\*



## **IMPACT RESISTANT**

Heavy duty construction minimizes potential for damage to light



### BRIGHT

64 lumen light output



### **WEATHERPROOF**

- Stands up to rough weather on the job
- Light still operates after being exposed to splashing water from any direction



# Before Using Your Flashlight:

459

MSHA approved for use in methane-air mixture and UL listed for Division I and II, Class I, Group C and D environments. \*For use in gas-air mixtures of Acetone, Butane, Benzene, Diethyl Ether, Ethyl and methyl Alcohols, Gasoline, Methane (natural gas), Naphtha and Propane. Designed so that if lamp is broken, electrical circuit will be opened before filament can ignite these flammable or explosive gas-air mixtures in the

# surrounding atmosphere.



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

# **6V Mine Safety Lantern Energizer** MOUSTRIALS

### **Product Detail:**

Designation: Energizer

Industrial 6V Mine Safety Lantern

UL/MSHA/CSA approved

Model: 459

Color: Safety Orange

Power Source: One 6V Spring Terminal Lantern Battery

ANSI/NEDA: 908AC Series

Lamp: PR-13 or KPR-113 Krypton

Lamp Rating: PR-13: 4.75V, 0.5A; KPR-113: 4.8V, 0.75A Lamp Life (hr): PR-13: 15 Hours; KPR-113: 20 Hours

Lamp Output (lumens): 64

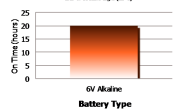
Beam Distance (m): 230 Peak Beam Intensity (cd): 13,200 Run Time (h:mm): 20 Typical Weight: 466 grams

without battery

Dimensions (mm): 115 x 173 x 112

### **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

Form No. EBC 91591

