

World Headquarters 601 Rayovac Drive Madison, WI 53711 Telephone 1-800-331-4522 Internet <u>www.rayovac.com</u>

# Marketing Data Sheet - Flashlights \$6600224

Issue B Memo No: MDSR0903

Rayovac Stock Number: IN2-MS Name: Industrial 2D Mine Safety Flashlight

## **Product Specifications**

Power Source: Two D cells, alkaline or heavy duty

Lamp: Standard PR2, 2.38 V., 0.5 A.

Optional PR6, 2.47 V, 0.3 A.

Lamp: Standard PR2, 2.38 V., 0.5 A.

Optional PR6, 2.47 V, 0.3 A.

Lamp Life: PR2, 15 hours (at rated voltage) PR6, 30 hours PR2 or PR6

Body Material: High Impact Polypropylene

Lens Material: Eastalloy (PETG/PC alloy)

Lens Ring Material: High Impact Polypropylene

Reflector Material: Polypropylene

Switch Type: Slide, with detents

Length: 7.68 in; 195.0 mm

Head Diameter: 2.31 in., 59mm

Body Diameter: 1.62 in., 41mm

Weight: 4.0 oz., 115 g (without batteries)



### Performance Specifications

Run Time: 4.0 hrs (PR2), 7.0 hrs (PR6) with ROV Heavy Duty D cells

20 hours with Rayovac alkaline D cells

Beam Brightness: 985 peak beam candlepower

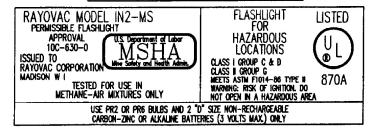
#### **Features**

- Approved for use in hazardous locations by UL and MSHA
- Barrier wall between batteries and bulb for maximum durability
- Hanging ring on end cap for convenient hang-up storage
- Spring mounted bulb for shock resistance
- Faceted reflector provides bright, uniform spot
- Receptacle for spare bulb inside head
- Made in the USA

#### **Durability**

- Withstands seven foot drop tests
- Weatherproof construction
- 100,000 cycle switch life

# MSHA/UL SAFETY INSERT



This data is subject to change. Performance information is typical. Contents herein do not constitute a warranty.