

NEBO®

GAS: CI D1 GRP ABCD T4

DUST: CII, D1, GRP EFG, T4

CERTIFIED INTRINSICALLY SAFE

#6755 GENERAL PURPOSE LED FLASHLIGHT

What is a Safety Rated Flashlight?

In some working environments, flashlights are needed that can be safely operated when explosive gases, liquids, dusts, or fibers are present. Flashlights that have been certified as intrinsically safe are designed in such a way that they will not be a source of ignition in those hazardous environments.

LIGHT OUTPUT

- HIGH (120 lumens): 6 hours / 172 meters
- LOW (31 lumens): 69 hours / 85 meters

FEATURES

- Intrinsically safe for use in hazardous conditions
- Body constructed of high-impact ABS plastic
- Glove-friendly rubberized rear power button
- Built-in Hydrogen gas release valve
- Aluminum heat sink
- Removable spring-loaded belt clip
- Tamper-proof battery carriage design

OPERATION

- Rear-positioned, ON/OFF button

ACCESSORIES

- Lanyard included

BATTERIES

- Powered by 4 AA batteries (included)
(Only use the following battery types for replacement:
Energizer E91, Duracell MN1500, Rayovac 815,
Ansmann 5015548, Ansmann 1502-0002
NiMH: Energizer NH15-2300)

SPECS

- 0.25 lbs.
- (H) 6.85" x (W) 1.85" x (D) 1.85"



Actual Size



Quickly and easily identify the
safety rating of your flashlight
with our instant-read color marking system

Abbreviated CLASS, DIVISION, GROUP, TEMP & ZONE

NEBO®
GAS: CI, D1, GRP ABCD, T4
DUST: CII, D1, GRP EFG, T4

GREEN STRIPES indicate
that the product meets
DIVISION 1 requirements

NEBO®
GAS: CI, D2, GRP ABCD, T4
DUST: CII, D2, GRP FG, T4

YELLOW STRIPES indicate
that the product meets
DIVISION 2 requirements

The NEBO Intrinsic Products are marked with a new Color Banded system to easily identify the classification level of the safety rating. These bands are marked on the product and packaging. This is to help users of the portable safety lighting to quickly identify if they have the proper flashlight for the area they are about to enter.

UPC CODE

ITEM

DESCRIPTION

044435917946

6755

General Purpose LED Flashlight