

Mills Intrinsically Safe Torch

Product Images

Product Code: M14-6884



Short Description

A portable, handheld intrinsically safe flashlight, Atex IECEx Approved, for use in hazardous locations and can be powered with three size C alkaline cells (not included). It has high and low mode operating functions that allow users to operate for high brightness or long duration lighting. The torch emits 151 lumens, with a run time of 53 hours and requires 3 x C Cell (HP11) Batteries (M99-1201). The torch further benefits from a pocket clip and wall fixing bracket. Dimensions 225 x 60 x 85mm, weighing 190g.

- Intrinsically safe for use in hazardous locations
- High and Low mode functions
- Uses high power CREE LED
- Submersible in water

- Tough and durable casing
- High efficient heatsink
- Screw fastener for safety precautions
- Build-in release vent

Ref: 127591

Description

A portable, handheld intrinsically safe flashlight, Atex IECEx Approved, for use in hazardous locations and can be powered with three size C alkaline cells (not included). It has high and low mode operating functions that allow users to operate for high brightness or long duration lighting. The torch emits 151 lumens, with a run time of 53 hours and requires 3 x C Cell (HP11) Batteries (M99-1201 The torch further benefits from a pocket clip and wall fixing bracket. Dimensions 225 x 60 x 85mm, weighing 190g

- Intrinsically safe for use in hazardous locations
- High and Low mode functions
- Uses high power CREE LED
- Submersible in water
- Tough and durable casing
- High efficient heatsink
- Screw fastener for safety precautions
- Build-in release vent

Ref: 127591