

ATEX Penlight - INTRINSICALLY SAFE LED FLASHLIGHT FOR USE IN ZONE 0 HAZARDOUS AREAS

New

Powered
by 3x

AAA+

Easily clip on:

- Pockets
- Belts
- Tool bags

Supplied with
wrist strap



On/off tail switch

Gas pressure
release valve

**Long operation times
Up to 18 hours**

CREE XP-G2
50lm output

One Light mode
High 50lm

Key features:

- Intrinsically safe LED flashlight for use in Zone 0 hazardous areas
- Up to 30 Metre beam
- High powered LED - CREE XP-G2
- Waterproof up to 1m (IPX7)
- Powered by 3x AAA Cell batteries
- Switch push button on tail
- Aluminium heat sink enhancing LED efficiency
- Drop proof up to 1m
- Designed to meet IP67
- Easy to use, maintenance free



IECEX

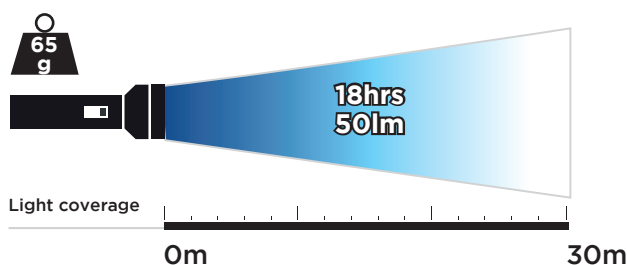


RoHS



NSEXPL Certifications:

UL	CLASS I DIV 1 & 2 GRP ABCD CLASS II DIV 1 & 2 GRP EFG CLASS III
ATEX	I M1 Exia Ma II 1 G Exia IIC T5 GA
IECEX	Exia Ia Ex ia IIC T5 Ga
Reach	Approved
RoHS	Approved
CE	Approved



NSEXPL



INTRINSICALLY SAFE
HEAD TORCH FOR
USE IN ZONE 0
HAZARDOUS AREA

PRODUCT CODE	DIMENSIONS
NSEXPL	(L)142x(D)26mm

