

XPP-5412G

Intrinsically Safe Penlight

MARKET APPLICATIONS Hazardous work environments, industrial, automotive, law enforcement, fire & rescue

DESCRIPTIONThis non-rechargeable penlight is cETLus, ATEX and IECEx listed Intrinsically Safe for use in both above and below

ground hazardous locations where explosive gases and dusts may be present. It is ultra-compact and super slim with a powerful light output designed to illuminate very tight spaces. The tail-cap switch provides momentary or constant-

on functionality. Power comes from 3 AAAA premium batteries (included).

CASE MATERIAL Engineered Polymer - Green

DIMENSIONS Length: 6.8 inches (173 mm) • Head Diameter: 0.6 inches (15 mm) • Handle Diameter: 0.5 inches (13 mm)

WEIGHT Weight: 1.5 oz. (43 g) with batteries installed

LENS Unbreakable polycarbonate with scratch resistant coating

LIGHT SOURCE Flashlight: CREE® LED Impervious to shock with a 50,000 hour lifetime

LIGHT OUTPUT 50 lumens

ON/OFF Single Tail-Cap Switch - Momentary or Constant-on Flashlight

RUN-TIME 13.75 hours

BATTERY 3 Premium alkaline AAAA batteries (included)

FEATURES

• cETLus, ATEX and IECEx listed Intrinsically Safe for use in both above and below ground hazardous locations where

explosive gases and dusts may be present

• CREE® LED technology – 50,000 + hours LED life

· Momentary or constant-on flashlight

Sharp focused beam for illuminating tight spaces

· Engineered polymer housing

· Non-slip grip

· Single body switch

Waterproof

• Impact & chemical resistant

• Built-in pocket/belt clip

· Includes 3 premium AAAA alkaline batteries

WARRANTY Limited Lifetime warranty • Lifetime on LEDs, housing, lens, electronics and switches. Batteries, normal wear and abuse

are excluded.

APPROVALS



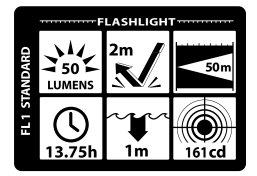
CLASS I DIV 1 GRPS A-D T3
CLASS II & III DIV I GRPS E-G T135C
CLASS I ZONE 0 AEx ia IIC T3 Ga
CLASS I ZONE 0 Ex ia IIC T3 Ga
(a) I M1 Ex ia op is I Ma
(b) I 1 G Ex ia op is IIC T3 Ga
Ex ia op is I Ma

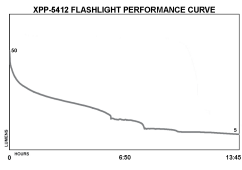
Ex ia op is IIC T3 Ga Intertek ITS 13 ATEX27839X IECEx ETL 13.0024X -20°C ≤ Tamb ≤ +40°C 1.5V/Cell AAAA Alkaline

C€ 0359



Conforms to:
ANSI/UL STD 913, ANSI/UL 60079-0,
ANSI/UL 60079-11
Certified to:
CAN/CSA STD C22.2 NO 157
CAN/CSA STD C22.2 No 60079-0
CAN/CSA STD C22.2 No 60079-11
CSA STD C22.2 No 25





PDS_XPP-5412G_140602_A