

This penlight is cETLus, ATEX and IECEx listed Intrinsically Safe . 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).

- GETLIUs, ATEX and IEGEx Iisted Intrinsigally Saio
- Engineered polymer housing
- Powered hy AAMA hatteries



## muthistically saib Polymer Penllyinis



## FEATURES

- CREE ${ }^{\circledR}$ LED technology - 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused beam for distance illumination
- Engineered polymer housing
- Single tail switch
- Waterproof
- Impact \& chemical resistant
- Built-in pocket/belt clip
- Powered by 3 AAAA batteries (included)
- Limited Lifetime Warranty*


Handheld


High-efficiency deep parabolic reflector


Push-button tail-cap switch

## XPP-5412G SPECIFICATIONS

- Lumens: 50
- Lumens: 50
- Run-time: 13.75 hrs
- Beam distance: 50 meters
- Water / Dust rating: IP-67
- Drop rating: 2 meters

- Length: 6.8in, head diameter: 0.6in, handle diameter: 0.5 in , weight: 1.50 z


## INCLUDED

- Flashlight
- 3 AAAA premium alkaline batteries


## SAFETY RATING

cETLus, ATEX and IECEx listed Intrinsically Safe.

Patent 7,738,229

| Model | UPC 017398 |
| :---: | :---: |
| XPP-5412G | 802994 |


| Nightstick 5412 Penlight |  |
| :---: | :---: |
| $\begin{gathered} \mathbb{N T} T \\ \text { SEC } \end{gathered}$ | ID 4001184 INTRINSICALLY SAFE SECURITE INTRINSEQUE |
| $\overline{\text { Intertek }}$ |  |
| CLASS I DIV 1 GRPS A-D T3 | Exia op is IMa |
| CLASS II \& III DIV1 GRPS E-G T135C | T135C Ex ia op is IIC T3 Ga |
| CLASS I ZONE 0 AEx ia IIC T3 Ga | Ga Intertek ITS 13 ATEX27839X |
| CLASS I ZONE 0 Ex ia IIC T3 Ga | a IECEx ITS 14.0036X |
| © ${ }^{\text {a }}$ M 1 Ex ia op is Ma | $-20^{\circ} \mathrm{C} \leq$ Tamb $\leq+40^{\circ} \mathrm{C}$ |
| 붒 II 1 G Ex ia op is IIC T3 Ga | 1.5V/Cell AAAA Alkaline |
| ( $\boldsymbol{\epsilon}_{0359}$ |  |
| Conforms to: Cert | Certified to: |
| ANSI/UL STD 913, ANSI/UL CAN/ | CAN/CSA STD C22.2 No 157 |
| 60079-0, ANSI/UL 60079-11 CAN/ | CAN/CSA STD C22.2 No 60079-0 |
| ANSI/ISA 60079-26 CAN/ | CAN/CSA STD C22.2 No 60079-11 |
|  | CSA STD C22.2 No 25 |

[^0]
[^0]:    
     faulty installation and lightning damage are also excluded.

