

# ntrinsically Safe ymer Flashlig

These non-rechargeable flashlights are cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present. They each use a CREE® LED rated at 140 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable flashlight beam rated at 180 meters. The single body switch provides momentary or constant-on functionality. Power comes from 3 AA premium batteries (not included).

INTRINSICALLY SAFE











XPP-5420G



140 Lumens

- cetlus, atex, iecex and MSHA listed intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present.
- Beam distance rated at 180 meters
- Engineered polymer housing





XPP-5420B





### MPP 5420 series



High-efficiency deep parabolic reflector

## Intrinsically Safe Polymer Flashlights







XPP-5420B

#### **FEATURES**

- CREE® LED technology 50,000 + hours LED life
- · Momentary or constant-on flashlight
- Sharp focused beam for distance illumination
- Engineered polymer housing
- · Non-slip grip
- · Single body switch
- Waterproof
- . Impact & chemical resistant
- Built-in pocket/belt clip
- · Includes removable lanyard
- · Requires 3 AA batteries (not included)
- · Available in black & green
- Limited Lifetime Warranty\*



Built in pocket/belt clip



Single body switch



High-efficiency deep parabolic reflector

#### **SPECIFICATIONS**

• Lumens: 140

Run-time: 14 hrs

Beam distance: 180 meters
Water rating: IP-X7 waterproof

. Drop rating: 2 meters

 Length: 7in, head diameter: 1.8in, handle diameter: 1.5 x 1.1in, weight: 7.3oz



#### INCLUDED

- · Flashlight with built-in pocket/belt clip
- Removable lanyard

#### SAFETY RATING

cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present

Patent 7,738,229

Model	UPC 0 17398
XPP-5420G	80091 4
XPP-5420B	80092 1

Bayco Products, Inc.

Permissible Nightstick 5420 Flashlight/Floodlight

MISHA

APPROVAL No. 20-A130001-0

TESTED FOR INTRIBUC SAFETY IN METHANS.ASS MIXTURES ONLY

WATERINGS.

1) MSHA approved for use with time An Detaced Type ICS100. Everygiest Type EMs, and Everygiest Type
List Intermed produce in break air with and replace all interies of the same files. Do not mix between time of the most time of the same files. Do not mix between files.

2) Everygiest Library (Type Litt) Settlens on to be impacted by a qualified statistical confu.

3) The short Rightstate AGM and the same files in a seaso place permissibility in required.

CARS 1/2 INFO/CEPT CATION CASION CONTROL (AMS AND INTO ASSOCIATION CONTROL (AMS AND





