

Intrinsically Safe Permissible Polymer Flashlights

140
Lumens

- cETLus, ATEX, IECEx, MSHA and INMETRO listed Intrinsically Safe Permissible
- Beam distance rated at 180 meters
- Polymer housing



These flashlights are cETLus, ATEX, IECEx, MSHA and INMETRO listed Intrinsically Safe Permissible. 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
PERMISSIBLE**



XPP-5420B

XPP-5420G

XPP 5420series



Intrinsically Safe Permissible Polymer Flashlight

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
- Dustproof / 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

SPECIFICATIONS

- Lumens: 140
- Run-time: 14 hrs
- Beam distance: 180 meters
- Water / Dust rating: IP-67
- 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, MSHA and INMETRO listed Intrinsically Safe Permissible



Built in pocket/belt clip



Single body switch



High-efficiency deep parabolic reflector



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

Patent 7,738,229