



XPP-5418GX, torch.

Hand held Torch, or Helmet mounted with fitting bracket.

This flashlight is cETLus, ATEX Zone 0, IECEx, and INMETRO certified Intrinsically Safe for use in both above and below ground hazardous locations where explosive gases and dust may be present. This light uses an LED rated at 200 lumens that work in conjunction with a high-efficiency deep parabolic reflector to create a usable flashlight beam rated at 143 meters. The tail switch provides momentary or constant-on functionality. Meets the requirements of NFPA-1971-8.6 (2013). Power by 3 AA batteries (not include)



For connection & use to MSA F1XF Fire helmets you will need the following items: -



- 1x GA1485, Side lamp fixing bracket. (not required for Rosenbauer helmets)
- 1x HMC8B Nightstick rotating mount (Torch holder).
- 1x 5418GX Atex Torch

(F1SF & F1SE helmets do not need fixing bracket).



BA light, Dual angle

The **INTRANT®** Intrinsically Safe rechargeable angle light is a flashlight, a floodlight, and a Dual-Light™ angle light that is cULus, ATEX Zone 0, IECEx, and INMETRO certified Intrinsically Safe.

The flashlight rotates 90 degrees up and down with a 45 degree downward angled floodlight. Multiple settings offer user-selectable brightness of 200, 110, and 60 lumens with a 401 meter beam distance. The ultra-tight beam is perfect for cutting through smoke and lighting up objects at great distances. The floodlight setting has user-selectable brightness settings of 100, 40, and a Survival Mode of 20 lumens that provides just enough light in an emergency situation with a run-time of 27 hours. The Dual-Light™ mode allows the user to simultaneously see objects at a distance or through the smoke, as well as see the ground in front of them as they walk or work.

Powered by a rechargeable Li-ion battery pack and includes a AA battery carrier to provide backup power if needed. Rated IP-67 dustproof/waterproof. Meets the requirements of NFPA-1971-8.6 (2013).





Rechargeable LED Scene lighting , with or without tripod.

The XPR-5592GCX Rechargeable LED Scene Light Kit is ideal for use when portability is important. Zone 0, cULus, ATEX, IECEx, and InMetro certified Intrinsically Safe for use in hazardous environments, the array of 5 floodlight LEDs perfectly emit an impressive 1,200 lumens on high for 6 hours, or 650 lumens on low for 12 hours when activated using the robust three-position toggle switch. This scene light has a housing that is constructed from lightweight glass-filled nylon polymer keeping it cool to the touch while being chemical, heat, and impact resistant.

A heavy-duty rare-earth magnetic base is securely mounted on the bottom to provide 360 degrees of hands-free rotation for proper light placement on any job site. Powered by an integrated lithium-ion battery, this scene light kit includes an adjustable steel handle for carrying or hanging, a 6-foot tripod with Camlock adjusters, and both AC/DC power supplies placed inside a durable blow-molded carrying case for ease of use and storage.





FIRE LADDERS
AND EQUIPMENT

Fire Ladders Ltd,
The Fire House, 69 Lumb Lane
Roberttown, Liversedge
West Yorkshire, WF15 7NB

T: 01924 408598.
M: 07595607789.
E: admin@fire-ladders.co.uk
W: www.fire-ladders.com

In partnership with



Company Reg No: 7048411.

VAT Reg No: 979 380 657.

Tax Clearance Cert No: 40037891-000020