

Instruction Manual XPP-5456G

Please read these instructions before using your Nightstick XPP-5456G Intrinsically Safe Headlamp. They include important safety information and operating instructions.

THE XPP-5456G IS APPROVED FOR USE

Permissible Nightstick XPP-5456G Headlamp

MSHA

APPROVAL No. 20-A130002-0

TESTED FOR INTRINSIC SAFETY IN METHANE-AIR MIXTURES ONLY

WARNINGS: 1) MSHA approved for use with three AA Duracell Type PC1500, Energizer Type EN91, and Energizer Type L91 batteries only.

- 2) Energizer Lithium (Type L91) batteries are to be replaced by a qualified technician only.
- 3) Replace the batteries in fresh air only.
- 4) Replace all batteries at the same time.
- 5) Do not mix batteries from different manufacturers or of different types.
- 6) The Model XPP-5456G Safety Headlamp must not be opened in areas where permissibility is required.
- 7) The Model XPP-5456G Safety Headlamp is approved as a mine light under 30CFR, Part 20. It is not approve as a cap lamp under 30CFR, Part 19.



INTRINSICALLY SAFE SECURITE INTRINSEQUE WILL 1 G Ex ia IIC T3 Ga

CLASS I DIV 1 GRPS A-D T3 CLASS II & III DIV 1 GRPS E-G T135C Ex ia IIC T3 Ga CLASS I ZONE 0 AEx ia IIC T3 Ga CLASS I ZONE 0 Ex ia IIC T3 Ga

Ex ia I Ma Intertek ITS 13 ATEX27838X IECEx ETL 13.0025X -20°C ≤ Tamb ≤ +40°C 1.5V/Cell AA Alkaline

C € 0359

Conforms to:

ANSI/UL STD 913, ANSI/UL 60079-0. ANSI/UL 60079-11 ANSI/ISA 60079-26

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

WARNINGS - INTRINSICALLY SAFE

- · Warning: Use only the approved non-rechargeable batteries listed below.
- Warning: Do NOT attempt to use rechargeable AA batteries with this light.
- Warning: To prevent ignition of a hazardous atmosphere, do not open the battery compartment in the hazardous environment. This task must ONLY be performed in an area known to be non-hazardous.
- · Warning: When exchanging batteries, use only DURACELL PC1500, ENERGIZER EN91 or ENERGIZER L91 BATTERIES.
- Warning: To prevent ignition of a hazardous atmosphere, the AA batteries must only be exchanged in an area known to be non-hazardous
- Warning: To reduce the risk of explosion, do not mix new non-rechargeable batteries with used non-rechargeable batteries, or mix non-rechargeable batteries from different manufacturers.
- Warning: Substitution of components may impair intrinsic safety

SPECIAL INSTRUCTIONS FOR INTRINSIC SAFETY

• For personal safety, always confirm the rating of any known hazardous or potentially hazardous location where the light is to be used.

BATTERY INSTALLATION

WARNING: In order to maintain the XPP-5456G's Intrinsically Safe rating, the only AA batteries certified for use with this light are the DURACELL PC1500,



ENERGIZER EN91 or ENERGIZER L91 BATTERIES.

- Do not attempt to use any other brand or model of AA batteries with this light.
- Do not attempt to use any type of rechargeable AA batteries with this light.

Warning: To prevent ignition of a hazardous atmosphere, do not open the battery compartment door in the hazardous environment. This task must ONLY be done in an area known to be non-hazardous.

- Loosen the locking screw located on the back of the battery compartment door. NOTE: Do NOT attempt to completely remove the locking screw. Doing so is not necessary and may damage the threads. The screw simply needs to be loosened enough to allow the battery compartment door to open.
- Using 3 AA DURACELL PC1500, ENERGIZER EN91 or ENERGIZER L91 BATTERIES (make sure that all 3 batteries are of the same model), install the batteries in the back of the battery compartment paying close attention to the markings inside the battery compartment for proper battery terminal polarity alignment.
- Close the battery compartment door.
- Tighten locking screw. CAUTION: Do NOT over-tighten. Doing so may damage the threads and impact the light's Intrinsic Safety.

OPERATION

THE XPP-5456G HAS TWO BUTTONS THAT CONTROL LIGHT OUTPUT:



LIGHTING MODES

THE XPP-5456G HAS FIVE LIGHTING MODES:

- White Spotlight Press the Spotlight button once
- High-brightness White Floodlight Press the Floodlight Button once
- Low-Brightness White Press the Floodlight Button twice
- Red Floodlight Press the Floodlight Button three times
- Dual-Light Press the Spotlight Button and then the Floodlight Button

THE XPP-5456G HAS A TILT ADJUSTMENT FEATURE:

Simply adjust the tilt angle of the light to illuminate the desired area.

THE XPP-5456G COMES WITH TWO DIFFERENT HEADBANDS:

ELASTIC NON-SLIP HEADBAND

Use this headband for wearing the headlamp directly on your head or while wearing a soft hat such as a ball cap. The non-slip feature will keep the light positioned on the head even during vigorous movement.

HEAVY-DUTY RUBBER HEADBAND

Use the heavy-duty rubber headband on any hardhat. The tacky nature of the strap will keep the light attached even if the hat is dropped or used in wet conditions.

EU Declaration of Conformity (DoC) XPP-5456G / XPP-5458G

Company name Bayco Products

Declare that the DoC is issued under our sole responsibility and belongs to the following product:

Apparatus model/Product: XPP-5456G / XPP-5458G

Type: Flashlight

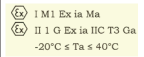
ATEX Directive 2014/34/EU

The following harmonised standards and technical specifications have been applied: Evaluated to the following safety standards by Intertek:

EN 60079-0:2012/A11:2013 EN 60079-11:2012 (ia) EN 60079-28:2015 (op is) EN 50303-28:2000

These Products are fully compliant and do not contain the restricted substances above levels noted in ${\hbox{\it EU}}$ RoHS.

Certificate No. ITS13ATEX27838X



C€ 0359

Name James Conner Engineer

Form F-900-001 Rev-A