DUAL-LIGHT

260-lumen Dual-Light provides simultaneous flashlight and

CLASS I

floodlight operation

DUST/WATER







Sharp focused flashlight beam



Durable polymer body is impact & chemical resistant



Powerful base magnet allows "hands-free" use



260 LUMENS

2021 Bayco Products Inc. Items shown are intended as a visual representation for informational purposes only and are subject to change without notice. Visit nightstick.com for product updates. XPP-54226M-21

INTRINSICALLY SAFE DUAL-LIGHT FLASHLIGHT

3 AA BATTERIES (not included)

ITEM NUMBER/UPC

- XPP-5422GM, UPC 0 1739880448 6

MARKET APPLICATIONS

- Hazardous work environments, industrial, fire and rescue

CERTIFICATIONS

- ETLus, CE, UKCA, MSHA

CASE MATERIAL

- Engineered polymer

LUMENS/RUNTIME

FLASHLIGHT

- 160L, 19 hrs. runtime

FLOODLIGHT

- 130L,19 hrs. runtime

DUAL-LIGHT

- 260L, 4.5 hrs. runtime

CANDELA

- 7,250

BEAM DISTANCE

- 170 m

WATER RATING

- ANSI IP-67 dustproof / waterproof

DROP RATING

- 2 meters

DIMENSIONS

- LENGTH: 7.0 in (178 mm)
- HANDLE DIAMETER: 1.1 in x 1.5 in (28 mm x 38 mm)
- HEAD DIAMETER: 1.8 in (46 mm)
- WEIGHT: 6.9 oz (196 g)

POWER SOURCE

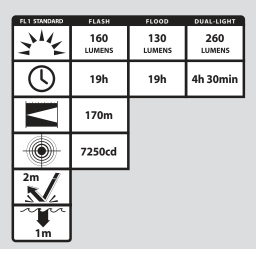
- AA batteries (not included)

WARRANTY

- Limited lifetime

WHAT'S INCLUDED

- Flashlight
- Removable lanyard
- Instruction manual



Bayco Products, Inc. XPP-5422GM 640 S. Sanden Blvd. Wylie, TX 75098

Permissible Nightstick 5422 Flashlight/Floodlight

MSHA

APPROVAL No. 20-A130001-0

TESTED FOR INTRINSIC SAFETY IN METHANE-AIR MIXTURES ONLY WARNINGS: MSHA approved for use with three AA Duracell Type PC1500, Energizer Type EN91, and Energizer Type L91 batteries only. Replace the batteries in fresh air only and replace all batteries at the same time. Do not mix batteries from different manufacturers or of different types. Energizer Lithium (Type L91) batteries are to be replaced by a qualified technician only. The Model Nightstick 5422 must not be opened in areas where permissibility is required.



ID 4003544 INTRINSICALLY SAFE SECURITE INTRINSEQUE

 ϵ

ĹΚ

CLASS I DIV 1 GRPS A-D T3 CLASS II & III DIV 1 GRPS E-G T135C CLASS I ZONE 0 IIC T3 CLASS II ZONE 20 IIIC T135C -20°C ≤ Tamb ≤ +40°C 1.5V/Cell AA Alkaline



