INTRINSICALLY SAFE DUAL-LIGHT™ LANTERN

LI-ION RECHARGEABLE

XPR-5586GX





1-800-233-2155 · 1-469-326-9400 · nightstick.com

© 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.

dual-light[™] LANTERN

LI-ION RECHARGEABLE

ITEM NUMBER/UPC

XPR-5586GX, UPC# 017398807036

MARKET APPLICATIONS

Hazardous work environments, fire, rescue, industrial and automotive

CERTIFICATIONS

- cULus, CE, BIS, UKCA, Meets requirements of NFPA-1971-8.6 (2013), Charger meets the requirements of NFPA-1901-14.1.10.2 (2016)

CASE MATERIAL

- Glass filled nylon polymer

LUMENS/RUNTIME

- FLASHLIGHT
 - HIGH: 650L, 10 hrs. runtime
 - MEDIUM: 380, 16 hrs. runtime
 - LOW: 25L, 150 hrs. runtime

FLOODLIGHT

- HIGH: 650L, 10 hrs. runtime
- MEDIUM: 380, 16 hrs. runtime
- LOW: 25L, 150 hrs. runtime

DUAL-LIGHT

- HIGH: 900L, 8 hrs. runtime

CANDELA

FLASHLIGHT

- HIGH: 37,600
- MEDIUM:24,400

- LOW: 1,696

BEAM DISTANCE

- FLASHLIGHT
 - HIGH: 388m - MEDIUM:312m
 - LOW: 83m

WATER RATING

- IP-67 (dustproof and waterproof)

DROP RATING

- 2 meters

DIMENSIONS

- LENGTH: 10.25 in / 26 cm
- WIDTH: 4.25 in / 10.8 cm
- DEPTH: 5.5 in / 14 cm
- WEIGHT: 2 lbs. 13.3 oz. / 1283 g

BATTERY

- Rechargeable Li-ion battery pack

WARRANTY

- Limited lifetime warranty

PATENTED

- US PATENT 10,879,519

WHAT'S INCLUDED

- Lantern
- Li-ion rechargeable battery pack
- Locking snap-in charger (5586-CHGR1)
- AC & DC power supply
- Removable shoulder strap
- Instruction manual

FL1 STANDARD	FLASH	FLOOD	DUAL-LIGHT
	650	650	900
XX	LUMENS	LUMENS	LUMENS
	10h	10h	8h
	TUN	ION	on
Internet and			
	388m		
	37600cd		
2m 🧗			
K.			
50,500			
1m			
	l		
Raveo Broducto Inc. VDB 55%			
Bayco Products, Inc. XPR-5586			
Ex ia FLASHLIGHT FOR USE IN HAZARDOUS LOCATIONS UL listed for use with Bayco Li-ion Battery Pack 5586-BATT			
OF INTO IN USE WITH DAYOU FINT DATELY FACK 3000-DATT			
CLASS I DIV 1 GRPS A-D T4			
CLASS II & III DIV1 GRPS E-G T135°C CLASS I ZONE 0 GROUP IIC			
LISTED -10°C ≤ Tamb ≤ +40°C			10



MFG MM-YY

CER

US Patent Pending

Meets the requirements of NFPA 1971-8.6 (2013)





0