

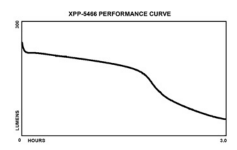
## XPP-5466

## **FORTEM™ Intrinsically Safe Dual-Light Flashlight**

MARKET APPLICATIONS	Hazardous work environments, industrial, fire & rescue		
CASE MATERIAL	Aircraft-Grade 6061-T6 Aluminum		
DIMENSIONS	Length: 3.2 in. (1.2 mm) • Width: 1.4 in. (0.05 mm)		
WEIGHT	Weight: 6.5 oz. (184 g)		
LIGHT SOURCE	CREE® LED technology – 50,000 +hours LED life		
LIGHT OUTPUT ON/OFF	Flashlight Lumens: High 250, Medium 100, Low 25 • Floodlight Lumens: High 115, Medium 50, Survival 10 • Dual-Lig Lumens: 150 Dual Switches • High/Low Spotlight • High/Low Floodlight • Dual-Light		
RUN-TIME	Flashlight Run-time: High 3.5 hrs., Medium 6.5 hrs., Low 16 hrs. • Floodlight Run-time: High 3.5 hrs., Medium 6.5 h • Survival 16 hrs.		
BATTERY	2 CR-123 Lithium Batteries (included)		
FEATURES	<ul> <li>Flashlight – Floodlight – Dual-Light<sup>™</sup></li> <li>User-selectable brightness on flashlight &amp; floodlight including 10 Lumen survival mode on floodlight</li> <li>45 degree downward angled floodlight</li> <li>Works with virtually all fire helmets and hard hats</li> </ul>	FL I STANDARD     HIGH     MEDIUM     LOW       250     100     25       LUMENS     LUMENS     LUMENS       Image: Comparison of the standard sta	
	<ul> <li>Can be mounted to the brim on either side of most helmets</li> <li>Allows user to select exact angle and position for optimum</li> </ul>	203m 126m 64m	
	<ul> <li>light alignment and clearance of face shields, goggles or other equipment</li> <li>Rear-facing Green safety LED</li> <li>Dustproof / Waterproof</li> <li>Impact and chemical resistant</li> <li>Meets the requirements for NFPA-1971-8.6 (2013)</li> <li>Serialized for personal identification</li> </ul>	10,335cd 3,975cd 1,021cd	
	Limited Lifetime Warranty		

WARRANTY APPROVALS Limited Lifetime Warranty





	Bayco Produ	cts, Inc. XPP-5466		
CUL US	E 467756 ID 4001184 INTRINSICALLY SAFE SECURITE INTRINSEQUE C E 0359	-20°C ≤ Tamb ≤ +40°C 3.0V/Cell / Energizer 123		
WARNINGS: Do not change batteries in hazardous location. Use only Energizer 123 Batteries				
Conforms to: ANSI/UL STD 913, ANSI/UL 60079-0		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		