

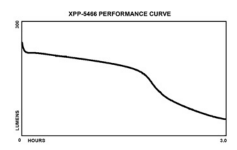
XPP-5466

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	 Flashlight – Floodlight – Dual-Light[™] User-selectable brightness on flashlight & floodlight including 10 Lumen survival mode on floodlight 45 degree downward angled floodlight Works with virtually all fire helmets and hard hats 	FL I STANDARD HIGH MEDIUM LOW 250 100 25 LUMENS LUMENS LUMENS Image: Comparison of the standard sta	
	 Can be mounted to the brim on either side of most helmets Allows user to select exact angle and position for optimum 	203m 126m 64m	
	 light alignment and clearance of face shields, goggles or other equipment Rear-facing Green safety LED Dustproof / Waterproof Impact and chemical resistant Meets the requirements for NFPA-1971-8.6 (2013) Serialized for personal identification 	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		