

WORKSAFE LED SERIES

The WorkSAFE LED series was developed using a proven product platform and integrating the highest LED technology. The LED technology significantly increased light output and run-time.

INTRINSICALLY SAFE: The intrinsically safe certification on these lights gives you the absolute confidence to use our lights in the most hazardous environments without concern of any safety issues.



#2217 LED
PART #15460

#2224 LED
PART #15720

#2206 LED
PART #08050

FLASHLIGHTS
ACCEPT OPTIONAL WANDS



**THE WORKSAFE LED™ SERIES
OFFER THE HIGHEST GLOBAL
SAFETY APPROVALS AT THE
MOST AFFORDABLE PRICE.**

FEATURES & SAFETY

- WATERPROOF
- SWITCH GUARD PROTECTS SWITCH ON IMPACT
- 3 WAY SWITCH FOR SIGNALING CAPABILITY FOR MARINE APPLICATIONS
- S BINER CLIP INCLUDED FOR BELT ATTACHMENT ON 2217 AND 2224 MODELS
- CRUSH-RESISTANT CASE
- POLYCARBONATE LENS



- FACETED REFLECTOR
- ANTI-ROLL TUBE
- CHEMICAL RESISTANT
- NON-SLIP GRIP

Intrinsically Safe

UL Protection Methods:
Class I, II, III, Div 1, Groups A - G
Class I, II, III, Div 2, Groups A - G
Operating Temp T5



FL1 STANDARDS 2206 LED 4 D-cell batteries (not included)
Battery tray included

90 LUMENS	1 M	150 H	1 M	314 M	24,650 CD
OUTPUT	WATERPROOF	RUN TIME	IMPACT RESISTANCE	BEAM DISTANCE	PEAK BEAM INTENSITY



FL1 STANDARDS 2217 LED S-Biner included
2 D-cell batteries (not included)

50 LUMENS	1 M	200 H	1 M	88 M	1,946 CD
OUTPUT	WATERPROOF	RUN TIME	IMPACT RESISTANCE	BEAM DISTANCE	PEAK BEAM INTENSITY



FL1 STANDARDS 2224 LED S-Biner included
3 D-cell batteries (not included)

50 LUMENS	1 M	250 H	1 M	88 M	1,930 CD
OUTPUT	WATERPROOF	RUN TIME	IMPACT RESISTANCE	BEAM DISTANCE	PEAK BEAM INTENSITY