



M-FIRE 02 HL

APPLICATIONS: FIREFIGHTING, RESCUE, WORK SAFETY, INDUSTRIAL, OIL & GAS, CHEMICALS

POWER SUPPLY	4 x AA			
	LIGHT OUTPUT	RUN TIME	BEAM DISTANCE	PEAK BEAM INTENSITY
HIGH	290 lm	6 h 15 min	160 m	6395 cd
LOW	65 lm	13 h 10 min	75 m	1335 cd
DIMENSIONS	175 x 45 x 45 mm			
WEIGHT	125 g (without batteries), 219 g (with batteries)			
THE SET INCLUDES	4 x AA batteries, clip			
ADDITIONAL ACCESORIES:				
RHH0051	Rosenbauer Heroes Titan mount			
PHH0012M-UP	Gallet helmet mount			
RHH0041	Calisia helmet mount			
T-MX142-NAKŁADKA-CZ	Signal cone, red			
T-MX142-NAKŁADKA-Ż	Signal cone, yellow			



※ 290 lm









⟨E_X⟩ ATEX No.: II 1G Ex ia IIC T4 DEMKD



ANSI FL1 STANDARD





◀ 160 m

M-Fire 02 HL flashlight is designed for professionals working in hazardous environments. With ATEX certification, it is safe for use in explosive atmospheres, preventing sparks or heat, even in the event of two failures. It is suitable for areas with explosive gases like hydrogen, acetylene, and ethylene. Producing up to 290 lumens, the M-Fire O2 HL illuminates distances of up to 160 meters and offers two brightness modes—High (290 lumens) and Low (65 lumens). Its IPX7 rating ensures water resistance up to 1 meter for 30 minutes. Powered by four AA batteries for easy replacement, it includes a clip for gear attachment and optional mounts for firefighter helmets or traffic cones, enhancing its versatility.

PRODUCT MEETS THE FOLLOWING STANDARDS: C & ROHS















