

M-FIRE AG Ex

PHH0221

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

POWER SUPPLY	4 × AA			
	LIGHT OUTPUT	RUN TIME	BEAM DISTANCE	PEAK BEAM INTENSITY
HIGH	323 lm	6 h 30 min	288 m	20 788 cd
MEDIUM	140 lm	13 h	184 m	8524 cd
DIMENSIONS	183 × 63 × 69 mm			
WEIGHT	250 g (without batteries), 354 g (with batteries)			
THE SET INCLUDES	4 × AA batteries, clip, mount			

ADDITIONAL ACCESORIES:

PHH0021H2	Wall mounting bracket for 2 flashlights
-----------	---

ANSI FL1 STANDARD

323 lm

288 m



IP54
RATING

1 m IMPACT
RESISTANCE

CLIP



ATEX No.: I M1 Ex ia I Ma / II 1G Ex ia
IIC T4 Ga Sira 15ATEX 2166Xg

M-Fire AG Ex is an ATEX-certified angle flashlight designed for explosion-hazard zones [Zone 0]. Its intrinsically safe design ensures it is safely operated in high-risk environments prone to ignition, such as industrial fires or emergencies in explosive atmospheres. Emitting a 323-lumen light output with a beam distance of up to 288 meters provides exceptional visibility even in dense smoke. Powered by 4 AA batteries, it offers prolonged operation, making it reliable in critical situations. The IP54 protection rating shields the flashlight from dust and water splashes, while the ergonomic clip allows easy attachment to gear, making it an essential tool during rescue operations.

PRODUCT MEETS THE FOLLOWING STANDARDS: CE RoHS

MACTRONIC®
VALUE
HIGHLIGHTS

5-YEAR
WARRANTY

PATENTED
DESIGN

ECO FRIENDLY
PACKAGING

SCAN ME

