

ExMP21N

Explosion Proof LED Torch



Ма

Ш 0/1/2

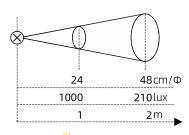
Ш 21/22

Alkaline Battery



Description

- Suitable for explosive environment class I, class II zone 0, 1, 2, class III zone 21, 22 and other professional portable lighting.
- Intrinsically safe explosion-proof design.
- The body is made of high performance nylon. It features as lightweight, anti-aging, anti-corrosion, impactresistant and easy to carry.
- Professional optical lens design, soft illumination, uniform spot, in line with GB 30734 fire protection standard.



Parameters

Certifications:	IECEX, ATEX, EAC		
	IECEx: Ex ia I Ma; Ex ia IIC T4/T3 Ga; Ex ib IIIB T130℃ Db		
Ex mark:	ATEX:🔂 I M1 Ex ia I Ma; 😥 II 1 G Ex ia IIC T4/T3 Ga;		
	II 2 D Ex ib IIIB T130℃ Db		
Usage:	I, II Zone 0/1/2, and III Zone 21/22		
Working ambient temp.:	-40°C≤Ta≤+55°C (T3) / -40°C≤Ta≤+50°C (T4)		
Ingress protection:	IP66/67		
Rated voltage:	2×1.5V		
CCT:	6500K		
Luminous flux:	≥80lm		
Run time:	≥9h		
Beam distance:	≥64m		
Battery type:	2×LR6AA (IEC60086)		
Lifespan:	50,000h (without battery)		

Features



Order specifications

Illustration	Luminous flux	Run time	Weight (g)	Order No.
	≥80lm	≥9h	98	ExMP21N

Installation diagram







U shape bracket Apply to brimless helmet



L shape bracket Apply to helmet with brim

Spare parts

Illus	tration	Description	Weight (g)	Order No.
U shape bracket			49	1000/11-01-02U
		Apply to brimless helmet		
L shape bracket		Apply to helmet with brim	44	1000/11-01-02L
Alkaline battery	0	1.5V (IEC60086)	24	LR6AA

Outline dimension (unit: mm)

