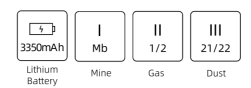


ExMP21R

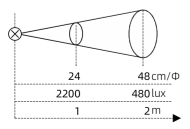
Explosion Proof Rechargeable LED Torch





Description

- Suitable for explosive environment class I, class II zone 1, 2, class III zone 21, 22 and other professional portable lighting.
- Intrinsically safe explosion-proof design.
- The body is made of permanent anti-static, anti-aging and anticorrosion high-strength alloy plastic injection molding, compact and lightweight, easy to carry.
- Professional optical lens design, soft illumination, uniform spot, in line with GB 30734 fire protection standard.

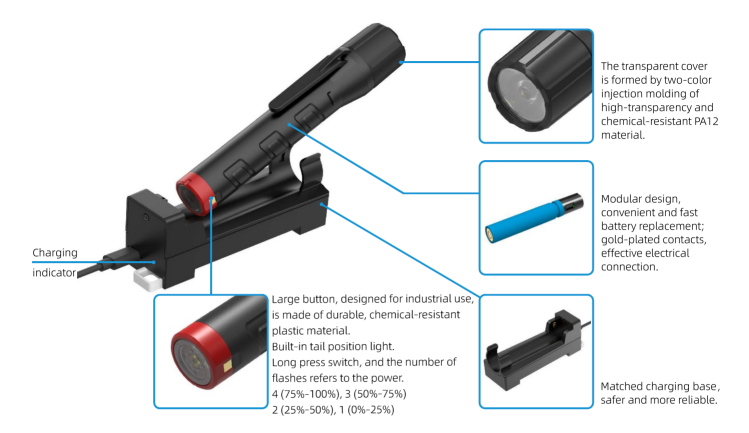


Parameters

Certifications:	IECEx, ATEX
Ex mark:	IECEx: Ex ib I Mb; Ex ib IIC T4 Gb; Ex ib IIIB T130℃ Db
EX IIIdIK.	ATEX: 60 M2 Ex ib Mb 60 2 G Ex ib C T4 Gb 60 2 D Ex ib IIB T130°C Db
Usage:	I, II Zone 1/2 and III Zone 21/ 22
Working ambient	4006 J
temp.:	-40°C≤Ta≤+55°C
Ingress protection	: IP66/67
CCT:	6500K
Luminous flux:	≥130lm (strong mode), ≥80lm (work mode), ≥80lm (SOS mode)
Run time:	≥12h (strong mode), ≥20h (work mode)
Beam distance:	95m (strong mode), 65m (work mode)
Battery type:	lithium battery (IEC 61233, IEC 61960)
Battery capacity:	3.6V, 3350mAh
Charging way:	matched 1000/01-A21 charging base
Charging time:	< 6.5h
Recharging cycles	: 500 cycles
Lifespan:	50,000 h (without battery)

Note: The luminous flux and continuous discharge time are the values measured under the environment of -20° C \leq Ta \leq +55 $^{\circ}$ C.

Features



Order specifications

Illustration	Description	Weight (g)	Order No.
	Explosion Proof Rechargeable LED Torch	99	ExMP21R
	Explosion Proof Rechargeable LED Torch + Charging base + Adapter	226	ExMP21R+A21-□
(I I) GB (O) EN (II) BS (II II) ANSI	Code of plue	9	

Note: Users can choose type A integrated charging track rail and integrated charging stand. Please see pages 04 and 05 for details.

Installation diagram



U shape bracket Apply to brimless helmet

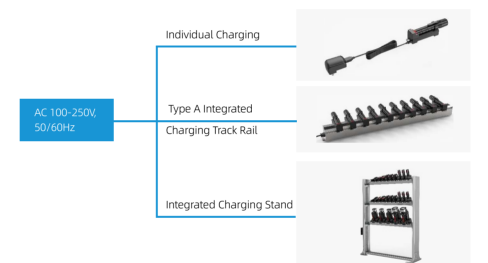


L shape bracket Apply to helmet with brim

Charging system

- ExMP21R is equipped with a special charging base to ensure safe use. The charging base has a charging indicator light, red means charging, green means fully charged.
- The charging base has 2 charging ports -AC 100-250V/2A and a matched integrated charging port at the bottom. Safe, simple and convenient.
- This product is suitable for type A integrated charging track rail and charging stand.

Note: For technical parameters of integrated charging track rail and integrated charging stand, please refer to pages 04 and 05.



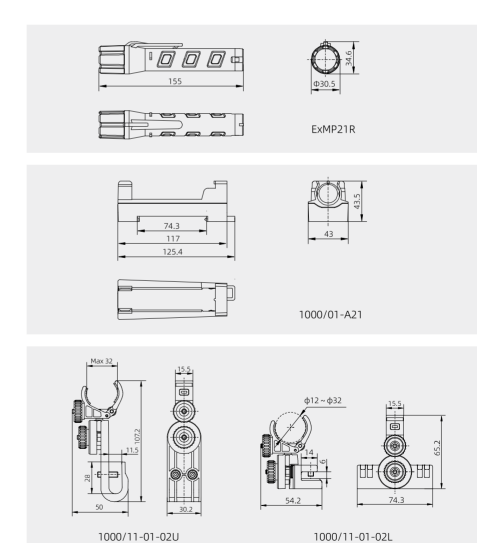
Mounting accessories

Illustration	Description	Weight (g)	Order No.
U shape bracket	Apply to brimless helmet	49	1000/11-01-02U
L shape bracket	Apply to helmet with brim	44	1000/11-01-02L

Spare parts

Lithium battery pack 3.6V, 3350mAh 59 Charging base Input voltage/current: DC 5.0V/2000mA 55	1000/05 D21 5v	1	Description	Illustration
Input voltage/current: 55	1000/05-R21-Ex	59	3.6V, 3350mAh	Lithium battery pack
	1000/01-A21	55	' '	Charging base
Charging base + Adapter Input voltage/current: AC 100-250V/500mA Input voltage/current: DC 5.0V/2000mA Input voltage/current:	1000/01-A21-□	127	AC 100-250V/500mA Input voltage/current:	Charging base + Adapter

Outline dimension (unit: mm)



Code of plug