

ExMP80R

Explosion Proof Mobile Lighting Equipment (Area Lights)

Ш 1/2

Ш 21/22





1m

Gas Dust Lithium Waterproof Battery and Dustproof

Impact Resistant

Application

Suitable for explosive environment Class II Zone 1, 2 and Class III Zone21, 22. Designed for a multitude of professional contexts, spanning maintenance, disaster relief, emergency response, incident management and construction. They deliver essential high-intensity illumination to ensure operational efficiency and safety in critical scenarios.



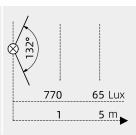


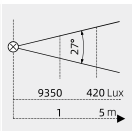
Parameters

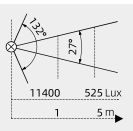
Certifications (pending):	IECEx, ATEX	Battery type:	12×21700 lithium battery
Ex Mark (IECEx):	Ex eb ib mb IIC T4 Gb; Ex tb IIIC T130°C Db	Battery capacity:	43.2V / 5000mAh
Ex Mark (ATEX):		Charging time:	< 7 h
	II 2 D Ex tb IIIC T130℃ Db	Recharging cycles:	500 cycles
Usage:	II Zone 1/2, and III Zone 21/22	Lamp rotation angle:	Horizontal: 300° / Vertical: 115°
Working ambient temp.:	-20°C≤Ta≤+55°C	Outline dimension:	454.5×185×260mm(folding) / 800mm(rising up)
Ingress protection:	IP66	Weight:	< 7 Kg
Corrosion-proof grade:	WF2	Warning light color:	Red/Green/Yellow/Blue/White/Reddish blue
CCT:	6500K	warning light color.	(optional)

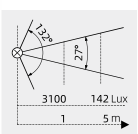
Lighting mode	Floodlight	Spotlight	Floodlight +Spotlight (high)	Floodlight +Spotlight (low)
Beam angle (°)	132	27	27 (central) / 132 (outer circle)	27 (central) / 132 (outer circle)
Power (W)	25	25	55	15
Duration hour (H)	> 10	> 10	> 6	> 18
Lumen (lm)	2500	2500	5500	1500
Beam distance (m)	/	200	215	112
Vertical angle 70° Irradiation area m²	50	15	50	50











Note: The above parameters are design values. The actual values are subject to certification testing.

Description

- The lighting equipment consists of a lamp head, a lifting pole and a housing body.
- The lamp head and housing are electrically connected by built-in cord through lifting pole. The lifting pole extends up to maximum 800mm, suitable for lighting in the work area for 1-4 personnel.
- The housing is molded using PA engineering plastic, known for its lightweight, corrosion resistance. The buttons are made of tough, wear-resistant and chemical-resistant high performance nylon, providing a comfortable and long-lasting
- It offers four lighting modes-
 - (1) floodlight
 - (2) spotlight
 - (3) floodlight + spotlight (high)
 - (4) floodlight + spotlight (low) with one-touch switching.
- It is equipped with work warning lights in the back of the headlight for enhanced safety and visibility.
- It is lightweight with smart structure. It can be not only hand-held as a portable mobile lighting or placed at different heights for lighting, but also raise the lamp head to achieve wide area lighting.

Features



Order specifications

Illustration	Description	Order No.				
	Explosion Proof Mobile Lighting Equipment (Area Lights) + Adapter	ExMP80R-□-□-01				
• R-Red • G-Green • Y-Yellow • B-Blue • W-White • RB-reddish blue Code of warning light flash color (S 0) GB (O) EN (D) BS (D) ANSI (S 0) AS (D) JIS (D) JIS						

Spare parts

Illustration	Description	Weight (g)	Order No.
Shoulder carrying strap	/	97	1000/11-02-04
Lithium battery pack	43.2V / 5000mAh	1200	1000/05-R81-01-Ex
Power supply	Input: 24V DC/2.5A Output: 18V DC (lighting equipment) 12V DC (warning light)	440	8281R-DR-Ex
Adapter	Input: 100-240V 50/60Hz, 2A Output: 24V DC, 4A	700	1000/12-02-□

 $\begin{pmatrix} \mathbb{I} \\ \mathbb{I} \end{pmatrix}$ GB $\begin{pmatrix} \mathbb{I} \\ \mathbb{I} \end{pmatrix}$ BS $\begin{pmatrix} \mathbb{I} \\ \mathbb{I} \end{pmatrix}$ ANSI $\begin{pmatrix} \mathbb{I} \\ \mathbb{I} \end{pmatrix}$ AS $\begin{pmatrix} \mathbb{I} \\ \mathbb{I} \end{pmatrix}$ JIS $\begin{pmatrix} \mathbb{I} \\ \mathbb{I} \end{pmatrix}$

Outline dimension (unit: mm)

