

INMP80R

Industrial
Mobile Lighting Equipment
(Area Lights)

Application

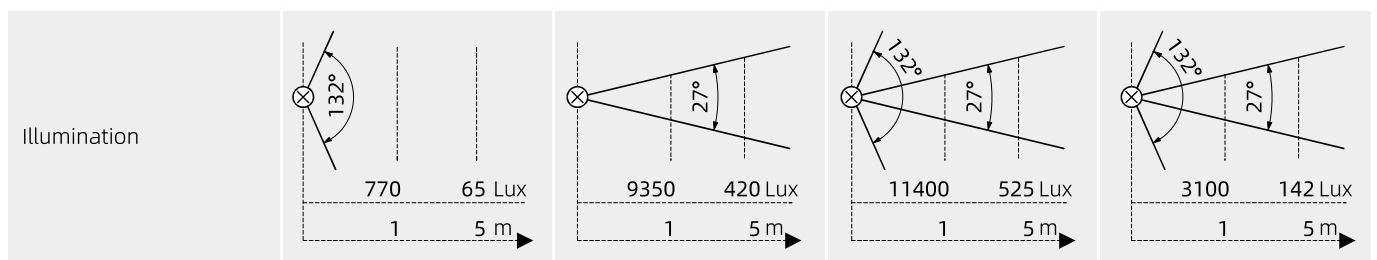
Designed for a multitude of professional contexts, spanning maintenance, disaster relief, emergency response, construction, and incident management. They deliver essential high-intensity illumination to ensure operational efficiency and safety in critical scenarios.



Parameters

Working ambient temp.:	-20°C ≤ Ta ≤ +55°C	Charging time:	< 7 h
Ingress protection:	IP66/67 (1m, 30min)	Recharging cycles:	500 cycles
Corrosion-proof grade:	WF2	Lamp rotation angle:	Horizontal: 300° / Vertical: 115°
CCT:	6500K	Outline dimension:	454×185×260mm(folding)/800mm(Rising up)
Power supply mode:	Mains supply or lithium battery	Weight:	< 7 Kg
Mains voltage:	100-240V AC 50/60Hz	Warning light color:	Red/Green/Yellow/Blue/White (continuous or flash) Reddish blue (flash) (5 colors are optional)
Battery type:	12×21700 lithium battery		
Battery capacity:	43.2V / 5000mAh		

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 m ²	50	15	50	50



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 use.
- It offers dual power supply modes: mains electricity power and lithium battery, which can be flexibly switched according to the usage requirement.
- 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



4 lighting modes:
- Floodlight
- Spotlight
- Floodlight + spotlight (high)
- Floodlight + spotlight (low)
Adjust to the desired lighting mode.

115°
300°

The lamp head can be adjusted 300° horizontally and 115° vertically to the desired lighting angle.

The 2-section retractable light pole can be locked at any height and adjusted to the desired lighting height.

up to 800mm

2 carrying methods:
hand-held or shoulder strap

Folding operating mechanism

Equipped with warning light in the back of the headlight for work safety. Support customized colors


Easier light mode switch via large button amid gloves-on work

Dual power supply modes:
Mains supply or lithium battery

4 grid power indicator

Charging output port (5V)

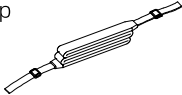

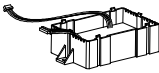
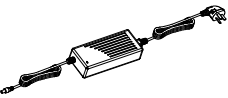
Order specifications







Illustration	Description	Order No.
	Industrial Mobile Lighting Equipment (Area Lights) + Adapter	INMP80R-□-□-01

● R-Red ● G-Green ● Y-Yellow ● B-Blue ○ W-White ● RB-Reddish blue Code of warning light flash color

 GB  EN  BS  ANSI  AS  JIS Code of plug

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-IN
Power supply 	Input: 24V DC/2.5A Output: 18V DC (lighting equipment) 12V DC (warning light) 5V DC/2A (USB)	440	8281R-DR-IN
Adapter 	Input: 100-240V 50/60Hz, 2A Output: 24V DC, 4A	700	1000/12-02-□

 GB  EN  BS  ANSI  AS  JIS Code of plug

Outline dimension (unit: mm)

