

INMP52R

Industrial Rechargeable LED Handlamp









Lithium Battery

Waterproof and Dustproof

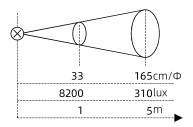
corrosion

Impact Resistant



Description

- Widely used for inspection, emergency repair and construction emergency lighting etc. in industrial area and professional industry.
- 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

Certification:	CE
Working ambient temp.:	-40°C≤Ta≤+55°C
Ingress protection:	IP66/67
Corrosion-proof grade:	WF2
CCT:	6500K
Luminous flux:	≥500lm (strong mode), ≥230lm (work mode), ≥230lm (SOS mode)
Run time:	≥11h (strong mode), ≥20h (work mode)
Beam distance:	≥181m (strong mode), ≥108m (work mode)
Battery type:	18650 lithium battery (IEC 61233, IEC 61960)
Battery capacity:	3.6V, 10050mAh
Charging way:	match 1000/01-B52 charging base
Charging time:	≤12h
Recharging cycles:	500 cycles
Lifespan:	50,000h (without battery)
Indicator color:	Blue / Green / Yellow / Red / White (optional)

Note: The luminous flux and continuous discharge time are the values measured under the environment of -20°C≤Ta≤+55°C.

Features



Order specifications

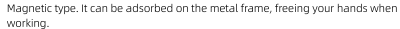
Illustration	Description	Weight (g)	Order No.		
	Industrial Rechargeable LED Handlamp	610	INMP52R-□ INMP52R-□-M		
	Industrial Rechargeable LED Handlamp (with magnetic)	670			
	Industrial Rechargeable LED Handlamp + Charging base + Power cord	983	INMP52R-□-+B52-□		
	Industrial Rechargeable LED Handlamp (with magnetic) + Charging base + Power cord	1043	INMP52R-□-M+B52-□		
0-Without ●R-Red ●G-Green ●Y-Yellow ●B-Blue OW-white			Color of position indicator		
(II II) GB (o	Code of plug				

Note: Users can choose type B integrated charging track rail and integrated charging stand. Please see pages 03-05 for details.

Installation diagram







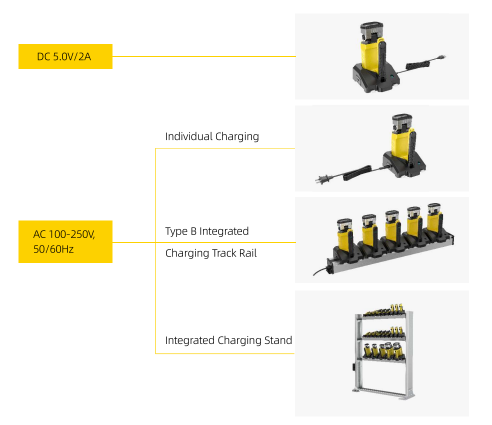


Suspended type. It can be hung on the stand to free your hands when working.

Charging system

- INMP52R is equipped with a dedicated 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 3 charging ports - AC 100-250V/0.5A, DC 5.0V/2A and a matched integrated charging port at the bottom. Safe, simple and convenient.
- This product is suitable for type B integrated charging track rail.

Note: For technical parameters of integrated charging track rail and integrated charging stand, please refer to pages 03-05.



Spare parts

Illustration	Description	Weight (g)	Order No.
Wall mounted bracket	304 stainless steel	435	1000/11-03-01

Spare parts

Illustration	Description	Weight (g)	Order No.	
Shoulder carrying strap	/	30	1000/11-02-01	
Lithium battery pack	3.6V, 10050mAh	158	1000/05-R52	
USB cable	Input voltage/current: DC 5.0V/2000mA	94	1000/12-01	
Charging base + Power cord	Input voltage/current: AC 100-250V/500mA Input voltage/current: DC 5.0V/2000mA	373	1000/01-B52-□	
(I II) GB (OO EN (II) BS (III) ANSI (II) AS (III) JIS Code of plug				

Outline dimension (unit: mm)

