

INMP32R

Industrial Rechargeable **LED Right Angle Torch**



Lithium-ion battery



Waterproof and Dust proof



Anticorrosion

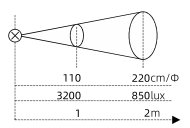


Impact resistant



Description

- Widely used for inspection, emergency repair and construction emergency lighting etc. in industrial area and professional industry.
- The body is made of aging-resistant, corrosion-resistant and shock resistance 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

Working ambient temp.:	-40°C≤Ta≤+55°C
Ingress protection:	IP66/67
Corrosion-proof grade:	WF2
CCT:	6500K
Luminous flux:	≥300lm (strong mode), ≥140lm (work mode), ≥300lm (SOS mode)
Run time:	≥15h (strong mode), ≥20h (work mode)
Beam distance:	100m (strong mode), 64m (work mode)
Battery type:	lithium battery (IEC 61233/ IEC 61960)
Battery capacity:	3.6V, 6700mAh (2pcs 18650 lithium battery)
Charging way:	matched 1000/01-A32 charging base
Charging time:	<9h
Recharging cycles:	500 cycles
Lifespan:	50,000h (without battery)

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 Right Angle Torch	220	INMP32R
C	Industrial Rechargeable LED Right Angle Torch + Charging base + Adapter	392	INMP32R+A32-□
	AS I JIS Code of plug		

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

Installation diagram





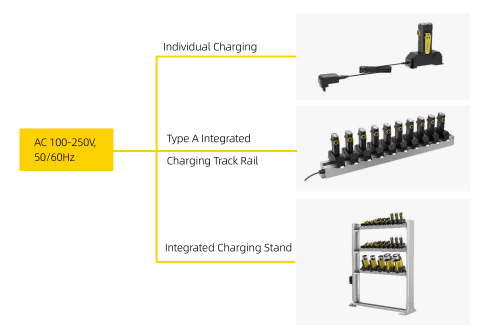


Hand-held Pocket clip Blet clip

Charging system

- INMP32R 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.

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



Spare parts

Illustration	Description	Weight (g)	Order No.
Battery pack	3.6V, 6700mAh	98	1000/05-R32
Charging base	Input voltage/ current: DC 5.0V/2000mA	103	1000/01-A32
Charging base + Adapter	Input voltage/ current: AC 100-250V/500mA Input voltage/ current: DC 5.0V/2000mA	175	1000/01-A32-□
(□ □) GB (○ ○ ○ EI	N $\begin{pmatrix} 0 \\ 0 \end{pmatrix}$ BS $\begin{pmatrix} 0 \\ 0 \end{pmatrix}$ ANSI $\begin{pmatrix} 0 \\ 0 \end{pmatrix}$ AS $\begin{pmatrix} 0 \\ 0 \end{pmatrix}$ JIS —	Code of plu	g

Outline dimensions (unit: mm)

