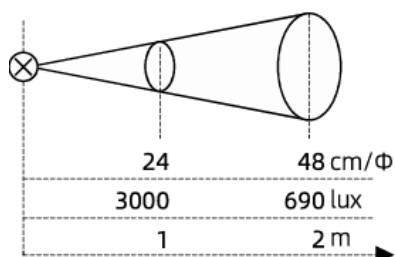
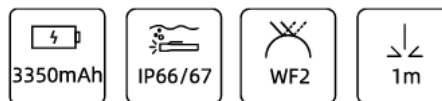




LAMPE TORCHE LED RECHARGEABLE Magnétique (en option)

Modèle : ELP-IN-MP31



Description

- ◆ Largement utilisé pour l'inspection, les réparations d'urgence et l'éclairage d'urgence sur les chantiers, dans les zones industrielles et le secteur professionnel.
- ◆ Le corps est fabriqué en nylon haute performance. Il est léger, résistant au vieillissement, à la corrosion, aux chocs et facile à transporter.
- ◆ Conception professionnelle de lentille optique, éclairage doux, faisceau uniforme, conforme à la norme de protection incendie GB 30734.



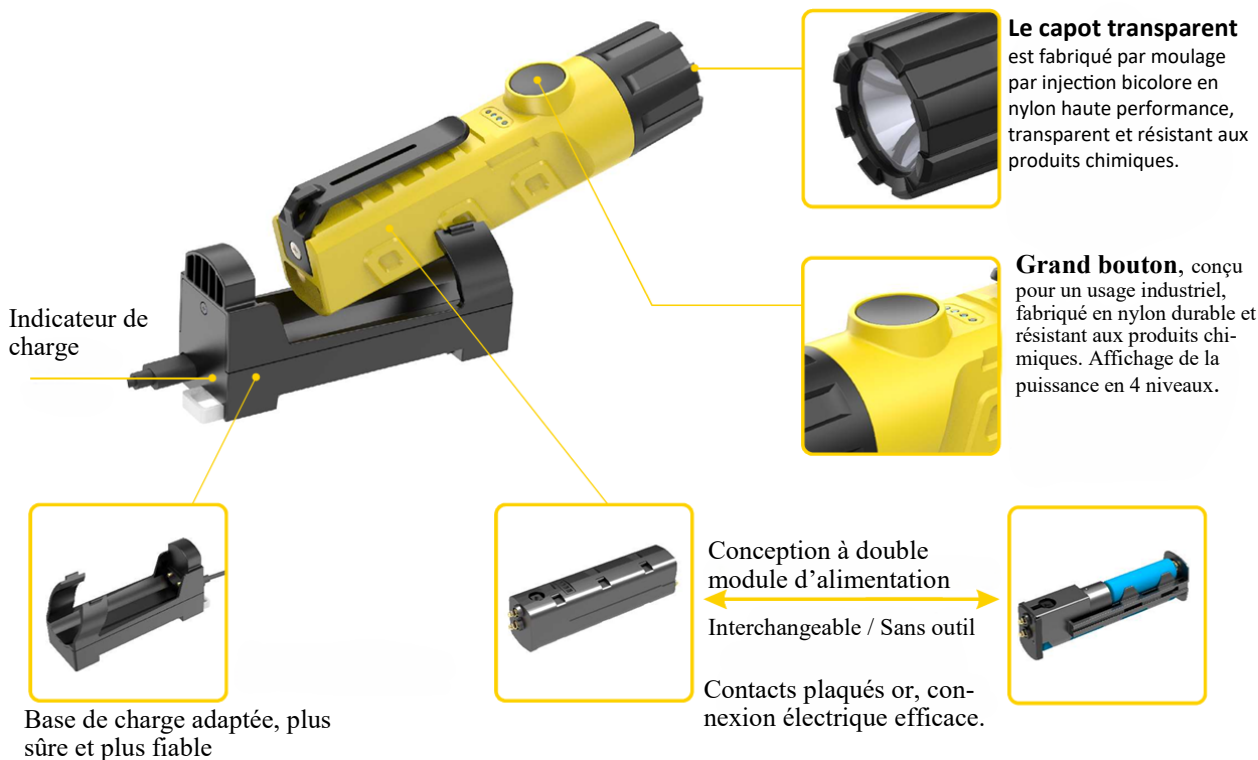
LAMPE TORCHE LED RECHARGEABLE Magnétique (en option)

Paramètres





Certification	CE
Température ambiante de fonctionnement	$-40^{\circ}\text{C} \leq T_a \leq +55^{\circ}\text{C}$
Indice de protection	IP66/67
Classe anticorrosion	WF2
Température de couleur (CCT)	6500K
Flux lumineux	≥ 300 lm (mode fort), ≥ 120 lm (mode travail) ≥ 120 lm (mode SOS)
Autonomie	≥ 9 h (mode fort), ≥ 13 h (mode travail)
Distance du faisceau	≥ 186 m (mode fort), ≥ 125 m (mode travail)
Type de batterie	Batterie lithium 18650 (IEC 61233, IEC 61960)
Capacité de la batterie	3,6 V, 3350 mAh
Mode de charge	Base de charge compatible 1000/01-A31
Temps de charge	$\leq 6,5$ h
Cycles de recharge	500 cycles
Durée de vie	50 000 h (sans batterie)

Remarque : Le flux lumineux et la durée de décharge continue sont mesurés dans un environnement de $-20^{\circ}\text{C} \leq T_a \leq +55^{\circ}\text{C}$.

Caractéristiques



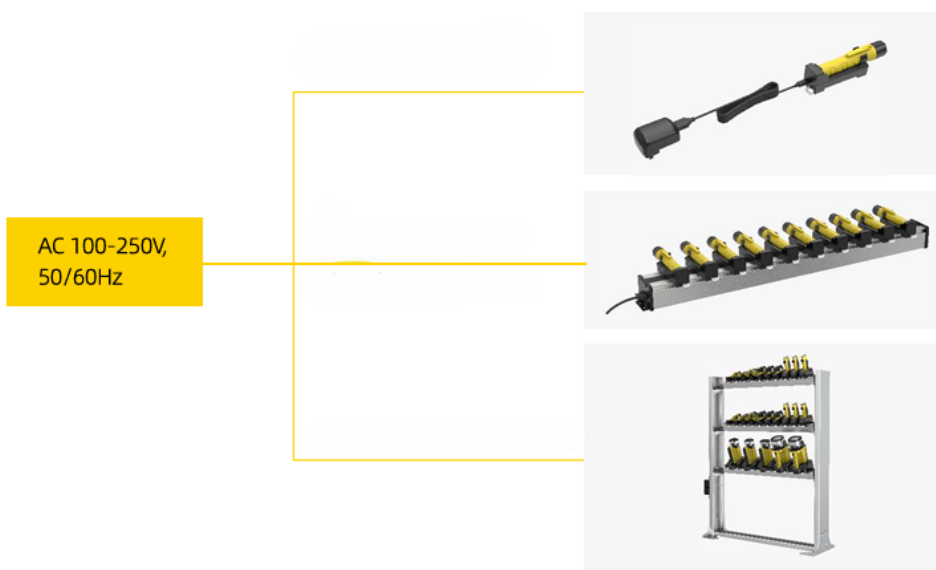
Pour commander

Illustration	Description	Poids en Gramme	REF pour commande
	LAMPE TORCHE INDUSTRIEL RECHARGEABLE	187	ELP-IN-MP31R
	LAMPE TORCHE INDUSTRIEL RECHARGEABLE (magnétique)	202	ELP-IN-MP31R-M
	LAMPE TORCHE INDUSTRIEL RECHARGEABLE + Socle de changement + Adaptateur	320	ELP-IN-MP31R+A31
	LAMPE TORCHE INDUSTRIEL RECHARGEABLE (magnétique)+ Socle de changement + Adaptateur	335	ELP-IN-MP31R-M+A31

Système de chargement

- ◆ **ELP-IN-MP31R** est équipé d'une base de charge dédiée pour garantir une utilisation sûre. La base de charge dispose d'un témoin lumineux : rouge = en charge, vert = complètement chargé.
- ◆ La base de charge possède **2 ports de charge** : AC 100-250 V / 0,5 A et un port de charge intégré situé en bas. Sûr, simple et pratique.
- ◆ Ce produit est compatible avec **le rail de charge intégré type A** et le support de charge.

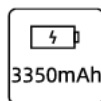
Remarque : Pour les paramètres techniques du rail de charge intégré et du support de charge, veuillez nous consulter.





RECHARGEABLE LED FLASHLIGHT Magnetic (optional)

Modèle : ELP-IN-MP31



3350mAh



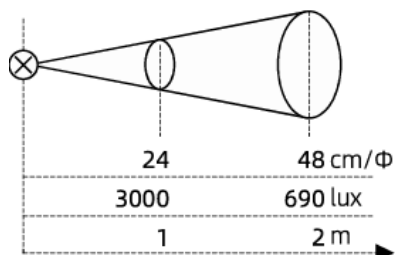
IP66/67



WF2



1m



Description

- ♦ Widely used for inspection, emergency repairs, and emergency lighting on construction sites, in industrial areas, and in the professional sector.
- ♦ The body is made of high-performance nylon. It is lightweight, resistant to aging, corrosion, and impact, and easy to transport.
- ♦ Professional optical lens design, soft lighting, uniform beam, compliant with GB 30734 fire protection standard.



RECHARGEABLE LED FLASHLIGHT Magnetic (optional)

Parameters





Certification:	CE
Working ambient temp.:	-40°C ≤ Ta ≤ +55°C
Ingress protection:	IP66/67
Corrosion-proof grade:	WF2
CCT:	6500K
Luminous flux:	≥300lm (strong mode), ≥120lm (work mode), ≥120lm (SOS mode)
Run time:	≥9h (strong mode), ≥13h (work mode)
Beam distance:	≥186m (strong mode), ≥125m (work mode)
Battery type:	18650 lithium battery (IEC 61233, IEC 61960)
Battery capacity:	3.6V, 3350mAh
Charging way:	matched 1000/01-A31 charging base
Charging time:	≤6.5h
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.





RECHARGEABLE LED FLASHLIGHT Magnetic (optional)

Illustration	Description	Weight in Gramme	REF pour commande
	RECHARGEABLE INDUSTRIAL FLASHLIGHT	187	ELP-IN-MP31R
	RECHARGEABLE INDUSTRIAL TORCH (magnetic)	202	ELP-IN-MP31R-M
	RECHARGEABLE INDUSTRIAL FLASHLIGHT + Replacement base + Adapter	320	ELP-IN-MP31R+A31
	RECHARGEABLE INDUSTRIAL TORCH (magnetic) + Replacement base + Adapter	335	ELP-IN-MP31R-M+A31

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

Charging system

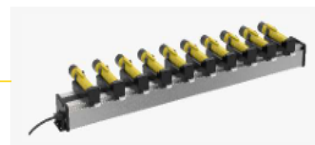
- INMP21R is equipped with a dedicated charging base to ensure safe use. The charging base has a charging indicator light, red means charging, green means fully charged.
- The charging base has 2 charging ports -AC 100-250V/0.5A and a matched integrated charging port at the bottom. Safe, simple and convenient.
- This product is suitable for type A integrated charging track rail and charging stand.

AC 100-250V,
50/60Hz

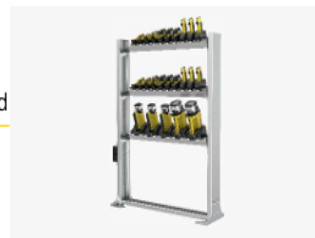
Individual Charging



Type A Integrated
Charging Track Rail



Integrated Charging Stand



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