😥 🎬 UltraXL Zone 112-rechangeable LED work light- 12A holl power

IHN

Rechargeable worklight UltraXL

- Petro- and chemical industry
- Sewages and tunnels
- Aircraft building and maintenance
- Painting

Best range of portable floodlights

www.emex.hu

Rechargeable UltraXL

Saving from day 1: No transformer, cable or plugs needed: oneperson carries all. No on-site electrician needed.

- ✓ Work light with wide beam
- ✓ Operating time 12 hours at full power
- ✓ 3200 lumen
- Only 6 kg
- ✓ Maintenance free batteries







Operating time 12 hours

History

The **UltraXL** is a further development of the Ultra2. The Ultra2 was developed for Necplus by Artidor and came onto the market in 2017. The Ultra2 was the only ATEX rechargeable flood light with continuous 3200 lumens for eight hours. This combined with the incredible low weight of 5.6 kg made the lamp the only tool to illuminate difficult to reach places. In 2023 Necplus merged with Atexindustries, while the **UltraXL** was being developed. The main difference: continuous 3200 lumens for twelve hours.

Accessories

Magnet set

For easy placing the UltraXL to a wall, beam, sheet or other magnetic object, use this solution. Three strong magnets connected to a stainless steel frame. The magnets are covered to avoid sparking and are flexibly connected to the frame to adjust automatically to curved, bumpy or rusty surfaces.



Scaffolding hook To secure the UltraXL on a horizontal bar.

Leather Pouch

Keeps hands free thanks to this carrying pouch. Use the custom made leather pouch on your shoulder. Full grain leather of 2.5 mm. Including leather strap. Buckles and metal parts in stainless steel. Side pocket for charger.



Subframe and Tripod

To position the light towards any object. Tilts the lamp up to 270°. Easy adjustment through one knob. To be combined with the tripod. Height adjustable from 1,38 meter to 2,50 meter.



Shockproof case Carry all you need in this shockproof case.



Specifications UltraXL

Partnumbers

Watts	23W
Source	81 LEDs, 5000°K
Lumen	3200
Operating time	12 h
Chargetime	up to 12 h.
Battery	Lithium Polymer (LiPo) 260Wh
Composition	Throughout antistatique polypropylene, metal frame, stainless steel bolts
Lens materials	Scratch and chemical resistant hardened glass with safety and diffusor foil
Design	By design easy to handle, also with gloves on.By design easy stackable to save space.
Dimensions	388 x 319 x 147 mm
Weight	Only 6 kg
Ingress protection level	IP65 according to EN 60529
Product category	2
Ex-marking gas	II 2 G Ex eb ib IIC T4 Gb
Ex-marking dust	II 2 D Ex ib tb IIIC T135°C Db
Zones	1, 2, 21 and 22
Ambient temperature	-20°C to +45°C
Eye safety	Complies with photobiologicalsafety as defined in the IEC 62471 standard
Conformity	2014/34/EU (ATEX) 2014/30/EU (EMC)
Applicable standards	EN 60079-0:2018 EN 60079-7:2015 + A1:2018 EN 60079-11:2023 EN 60079-31:2014
Charger	Floodlight supplied with charger. It includes a number of attachments that can be used in all European wall sockets.
Supply voltage charger	100 to 240 VAC, 50/60 Hz
Charging	Charging only in safe area

6062400	
Partnumbers Accessories	
6920357	Magnetset. Three spark free magnets on bracket.
6921003	Antistatic protective film
6960430	Stainless steel sub frame
6960516	Stainless steel tripod
6960420	Stainless steel scaffolding hook with locking device
6960440	Leather satchel for handsfree carrying
6960450	High end transportation case of copolymer

....

.

. .

For more information, please visit our website: atexindustries.com

Data and pictures approximately only. Can be changed without prior notice.