Аксессуары для ручных фонарей

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04

Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Магнитогорск (3519)55-03-13

Узбекистан +998(71)205-18-59

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Тольятти (8482)63-91-07

Киргизия +996(312)96-26-47

MARKERLITE ACCESSORIES

Wolf's Markerlite accessory kits, the ML-605 and HT-15, make for even easier and more effective use of the ML-15 Markerlite within Hazardous Areas.

Product Information

Available in red, white and amber, the three Markerlite models can be used easily and quickly to indicate different types of hazards. The small and light weight warning lights are easily portable and their 180° light output is visible from a distance of ½ a mile (0.8km). The ML-15 Markerlite has numerous applications, being particularly useful to warn of obstacles and potential dangers, allowing personnel to be clearly seen and marking safe pathways within the hazardous work area. With static and flashing modes, the ML-15 Markerlites have a maximum battery duration of 65 hours in the flashing mode and 25 hours in the static mode. Battery replacement is quick, easy, and inexpensive.

ML-605

The ML-605 attachment accessory kit contains a magnet, rubber band and crocodile clip. The magnet allows the Markerlite to be securely placed on tanks, exits or hazards with a magnetic surface. The rubber band is quick and easy to use and allows the Markerlites to be attached to irregular shapes – ideal for area demarcation and hazard identification. The ML-15 Markerlite can be attached to virtually anything with the crocodile clip and is particularly useful to attach the light to clothing for identification.

The magnet, rubber band and crocodile clip allow the Markerlite to be easily and single-handedly attached and removed from objects – perfect for positioning within the Hazardous area with the minimum of effort.

HT-15

The Arm / Head Band is an adjustable fabric strap for the Markerlite. To clearly highlight the position of personnel, a Markerlite can be easily mounted to the band and comfortably worn, at a low profile, directly on the head for extended periods or the band can be adjusted and positioned on the arm over heavy hazardous area work wear.

The Markerlite is supplied ready to use with an integrated clip which ensures secure fixing to the band.

Supplied with a set of 4 helmet clips the band can be securely attached to protective headwear.

Technical Information

recinical information		
Product Reference	HT-15	ML-605
Product Description	Arm / Head Band (inc. 4 helmet clips)	Accessory kit containing Crocodile clip, Magnet and rubber band.
Material	Fabric	Plastic, Rubber
For Use With	Markerlite / ATEX LED HT-400Z0 Headtorch	Markerlite
Product Reference	HT-15	ML-605

- All information has been gathered under laboratory conditions, the user must regard the values given as approximate.
- Changes may be made to the above specification without notification, details are available on request.

CHARGER RC-200H/RC-200L

The RC-200H/L chargers are for use with the R-50/55 torches in the Wolf Rechargeable Torch range.



Product Information

The Lithium Ion battery is charged within the torch via charging studs on the side. The chargers are designed to hold the torch while charging, using a 'snap in/snatch out' function, for quick release but secure retention, even in vehicle applications, enabling them to always be ready for use.

- The RC-200L incorporates the RC-200 charger with the RC-452 DC supply cable for use at low voltages of 12-24VDC for vehicle applications.
- The RC-200H incorporates the RC-212 charger with the RC-300 plug-top mains adaptor for use at mains voltages of 90VAC to 264VAC, 50-60Hz 'rig voltage'. The mains adaptor is supplied with pin configurations for UK, EU, US and Australia.

All chargers may be used free standing or can be bench or wall mounted.

Technical Information

Product Reference	RC-200L	RC-200H		
Product Description	Torch Charger with DC Supply Cable Torch Charger with Plug-To Mains Voltage Adaptor			
Input Voltage	90-264 VAC, 50-60Hz 12-24Vdc (including rig voltages)			
Enclosure	High Impact Thermoplastic			
Insulation Class	III + II			
Recharge Time	3.0 hrs (90% in 1.5 hrs)			
Ingress Protection	IP20			
Weight	0.275kg + 0.125kg			
Product Reference	RC-200L	RC-200H		

- All information has been gathered under laboratory conditions, the user must regard the values given as approximate.
- Changes may be made to the above specification without notification, details are available on request.

MOD NVG COMPATIBLE FILTER

The NVG (Night Vision Goggles) compatible filter TP-290MOD is approved for use with the TR-24BMOD ATEX Torch with Right Angled Black 'Aircrew' Torch body which masks any light that could otherwise leak through the back of the torch.



Product Information

The NVG compatible filter comes complete with filter case in olive green nylon fabric for storage.

Technical Information

Product Reference	TP-290MOD
Product Description	NVG (Night Vision Goggles) Compatible Filter
NATO Codified	NATO Stock No. 5A/6230-99-1604590
Product Reference	TP-290MOD

- All information has been gathered under laboratory conditions, the user must regard the values given as approximate.
- Changes may be made to the above specification without notification, details are available on request.

RECHARGEABLE TORCH CHARGER BANK

The Wolf Rechargeable Torch Charger Bank provides a solution to charger mounting and space management as the 100-254VAC or 12-24VDC banking system allows easy recharging and storage for the Wolf Rechargeable Torch range.



Product Information

Installation is simple and quick; all mounting points are linear adjustable providing extra flexibility in tight areas. There is only one electrical connection to the Charger Bank helping keep wiring and cable running tidy and quick.

The Charger Bank is produced from lightweight anodized aluminium with fine grade stainless steel/chrome fixings for long life. Operationally the Charger Bank will provide quick charging times for each torch of 90% charge in 1.5 hours and 100% full charge in 3 hour. In vehicle applications, this unit exceeds the requirements of EN1789:2000 6.3.5 (Medical Vehicles and their equipment) giving torch retention in shock conditions of up to 40G (EN1789 requires 15G).

The chargers are CE marked in compliance with the 2004/108/EC EMC directive and comply with the requirements of 2006/28/EC Automotive EMC directive for use in emergency vehicles. The Charger Bank is designed for indoor and internal vehicle use and can be mounted in a number of orientations. The torch indicates state of charge; the charger base indicates power to input.

Product Reference	RC- 203	RC- 204	RC- 205	RC- 303	RC-304	RC- 305
Product Description	Rechargeable Torch Charger Bank					
For No. Torches	3	4	5	3	4	5
Apparatus Standards	BS EN 1789:2000 Medical Vehicles and Equipment 6.3.5			_		
Enclosure	Thermoplastic					
Input Voltage	12-24VD	12-24VDC		100-254VAC		
Peak Current	4.5A	6A	7.5A	4.5A	6A	7.5A
Recharge Time	90% in 1.5hrs / Full Charge 3hrs					
Ingress Protection	IP20			-		
Weight	1.3kg	1.7kg	2.1kg	2.2kg	2.6kg	3.0kg
Mounting	Wall Mounted / Flat Surface / Bulk Head					
Compatible Torch	R-30 / R	-50 / R-55				_

HANDLAMP LED MODULE H-88P

The H-88P LED module for the Wolflite H-251A and H-251ALED Rechargeable Handlamp is used to replace the halogen bulb on the H-251A and to upgrade older LED modules on the H-251ALED to achieve the same outstanding light output performance of up to 210 lumens (at source) as provided by the new (December 2021) upgraded H-251ALED handlamp.



Product Information

The H-88P LED module can be used to:

- Replace the existing halogen bulb on H-251A handlamps
- Update the existing LED module on the H-251ALED handlamps

The brand new LED module will allow the H-251A and older H-251ALED handlamps to achieve the same outstanding light output performance, up to 210 lumens at source, as the newly updated (December 2021) H-251ALED handlamp.

Replacing the halogen bulb in the H-251A and the existing LED module in the H-251ALED with the H-88P is quick and easy and the parts comes with a label to update the nameplate on the handlamp confirming the H-88 LED module has been fitted

With a typical life of over 25,000 hours, the H-88P LED Module is designed to last the lifetime of the lamp, minimises maintenance and eliminates the risk of light source failure.

Technical Information

Product Reference	H-88P
Product Description	Handlamp LED Module for H-251A and H-251ALED
Product Reference	H-88P

- All information has been gathered under laboratory conditions, the user must regard the values given as approximate.
- Changes may be made to the above specification without notification, details are available on request.

XT HANDLAMP CHARGER BANK

The Wolflite® XT Handlamp Charger Bank is a single power source charger powering up to 5 handlamps from a single power supply, as well as being a mounting and space management solution - as the 100-254VAC banking system allows easy recharging and storage for the Wolflite® XT Handlamp range.



PRODUCT INFORMATION

Installation is simple and quick; all mounting points are linear adjustable providing extra flexibility in tight areas. There is only one electrical connection to the Charger Bank helping keep wiring and cable running tidy and quick.

The chargers can be used either as a single unit or in a series to create the Charger Bank, powered from a single source charging up to 5 handlamps.

The Charger Bank is produced from lightweight anodized aluminium with fine grade stainless steel/chrome fixings for long life. Operationally the Charger Bank will provide quick charging times for the varying handlamp models:

- XT-50 charges to 90% in 2 hours, 100% in 3 hours
- XT-70/75 charges to 90% in 2.5 hours, 100% in 3.5 hours
- XT-90 charges to 90% in 3 hours, 100% in 4 hours

In vehicle applications, this unit exceeds the requirements of EN1789:2000 6.3.5 (Medical Vehicles and their equipment) giving torch retention in shock conditions of up to 40G (EN1789 requires 15G).

TECHNICAL INFORMATION

PRODUCT REFERENCE	XT-613	XT-614	XT-615
PRODUCT DESCRIPTION	XT Handlamp Charger Bank		
FOR NO. HANDLAMPS	3	4	5
INSULATION CLASS	III		
ENCLOSURE	Thermoplastic		
INPUT VOLTAGE	100-254VAC		
PEAK CURRENT	4.5A	6A	7.5A
RECHARGE TIME	XT-50 charges to 90% in 2 hours, 100% in 3 hours XT-70/75 charges to 90% in 2.5 hours, 100% in 3.5 hours XT-90 charges to 90% in 3 hours, 100% in 4 hours		
INGRESS PROTECTION	IP20		
WEIGHT (Without Handlamps)	2.23kg	2.76kg	3.2kg
MOUNTING	Wall Mounted / Flat Surface / Bulk Head		
COMPATIBLE HANDLAMPS	XT-50, XT-70, XT-75 & XT-90		

^{*}LV version (12-24V DC) also available, please contact us for more information.

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47