

WOLF RECHARGEABLE TORCH





The first Assumption of Ferrit Assumption of Ferrit

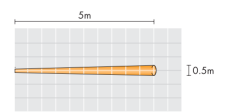
- ATEX approved for explosive gas and dust atmospheres
- High power LED or Halogen bulb versions for outstanding light output
- Compact and lightweight ergonomic torch design
- Two levels of light output give up to six hours duration
- Battery state-of-charge indicator
- Utilises latest battery technology, eliminates 'memory' affect
- Very low maintenance, quick and easy parts replacement
- Mains and vehicle quick charge options

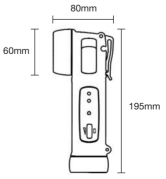
R-30

4W beam (approx 6°)
Peak luminous intensity at 5m, **340lux**

R-50

3W LED beam (approx 6°)
Peak luminous intensity at 5m, **360lux**











HOW WITH LONE

The high-tech ATEX approved Wolf Rechargeable Torch range uses the latest technology to give excellent performance, robustness and reliability in the most extreme conditions.

Wolf Rechargeable Torches are CE marked to the ATEX Directive and IECEx Certified, allowing use in Zone 1 or Zone 0 potentially explosive atmospheres, where a T4 temperature class permits.

The compact and lightweight Wolf Rechargeable Torch design has a high-grip ergonomic form with easy single handed switching, even with gloved hands. The high strength torch body has proven impact resistance even at sub zero temperatures. The rubber armoured lens ring and end cap

give enhanced grip and shock protection. The lens is resistant to scratches and chemical attack. The enclosure is sealed dust tight and protected from water immersion, with a certified IP67 enclosure. The right-angle body arrangement incorporates a replaceable high strength thermoplastic belt clip for hands free use.

Unique optics deliver a piercing beam with outstanding light output from the high power LED or the halogen bulb versions. Duration is over 3 hours; selecting half power doubles this duration. State of battery charge is indicated with a bar of high intensity red LEDs, which go out as battery charge diminishes. Towards the end of discharge, the

beam flashes off repeatedly, warning recharging is required. Use of the latest lithium-ion battery technology improves reliability and eliminates 'memory' affect.

The 'quick' charger is configured as a torch holder, with 'snap in/snatch out' function, for quick release but secure retention. The charger is powered by vehicle voltages, but can run from mains voltages when used with the mains power supply.

Very low maintenance and quick component replacement are key benefits of this product range. The LED light source is expected to last the product lifetime; the bulb is long life, a spare is supplied in the torch. All models are supplied with wrist straps and clip rings.

Wolf Rechargeable Torch				
Technical Specification				
Product reference		R-30	R-50	R-55
Description		Rechargeable safety torch, right-angle		
		Zone 1 Halogen	Zone 1 LED	Zone 0 LED
Code		II 2GD Ex e ib IIC T4	II 2GD Ex ib IIC T4	II 1G Ex ia IIC T4 IP67
		tD A21 IP67 T85°C	tD A21 IP67 T85°C	
Apparatus standards		EN60079-0, EN60079-7, EN50020, EN61241-0, EN61241-1		
		IEC60079-0, IEC60079-7, IEC60079-11, IEC61241-0, IEC61241-1		
Type of protection		"e" increased safety, "ia/ib" intrinsic safety, "tD" protection by enclosure		
Area of classification (Gases)		Zones ²	1 and 2	Zones 0, 1 and 2
		Gas groups IIA, IIB and IIC		
Temp. classification (Gases)		T4		
Area of classification (Dust)		Zones 21 and 22		_
Max surface temp. (Dusts)		T85°C		_
Temp. ambient		-20°C to +40°C		
Certificate		Baseefa05ATEX0068	Baseefa05ATEX0069	
		IECEx BAS 05.0070 IECEx BAS 06.0001		
Enclosure		Impact resistant thermoplastic, electrostatic non-hazardous		
Lens		Polycarbonate, impact resistant with hardcoat Toughened glass 4mm		
Beam type		Spot		
Light source:	Pt. no.	R-451	-	
	Туре	Halogen filled filament bulb	High power LED	
	Volts	6.0V	-	
	Watts	4 Watts	3 Watts	
_	Output	54 lm	80 lm	
	Life	300 hours	25000 hours	
Power source:	Pt. no.	R-271		
	Туре	Rechargeable battery, Lithium-Ion		
	Volts	7.4V		
	Capacity	2.4Ah		
Light description		Up to 500 recharge cycles		
Light duration		Up to 3.5/6.5 hours IP67 to EN60529: 1992		
Ingress protection Weight (incl. cells)				
Torch with charger 12-24Vdc		0.340 Kg R-30L	0.375 R-50L	R-55L
roren with charger	12-24Vdc 110-254Vac	R-30L R-30H	R-50L R-50H	R-55H
Recharge time		N-30H	3.0 hrs (90% in 1.5 hrs)	N=00H
necharge unie		3.0 files (90% iii 1.3 files)		

Note: All information has been gathered under laboratory conditions, the user must regard the values given as approximate. The Company reserves the right to alter product specifications without prior notice.



