

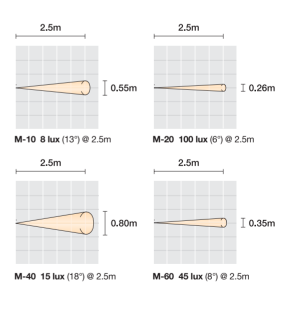
WOLF MINI AND MICRO TORCHES



- ATEX Directive Compliant
- IECEx Scheme Certified
- T4/T5 temperature class
- Ultra small size
- Lightweight, ergonomic design
- Proven impact resistance
- Single handed switching
- Switch protection shroud
- Integral pen style pocket clip
- IP67 water and dust tight



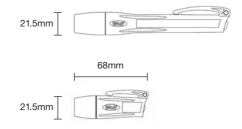












145mm

The Wolf range of Mini and Micro Torches, certified for use in potentially explosive atmospheres, use high-tech light sources to give impressive performance with a compact size. Designed for easy storage in a pocket, they are the perfect torch for any application where a small size is critical.

All four models are compliant with the 94/9/EC ATEX 'Explosive Atmospheres' Directive and certified to IECEx for use in potentially explosive gas, vapour or mist atmospheres, where a T4 or T5 temperature class permits.

The three models with LED light sources; the M-10 Micro, the M-40 Mini and M-60 Mini are approved as Category 1 equipment for use in Zones 0, 1 and 2, whilst the

M-20 Xenon Mini is approved as Category 2 equipment for use in Zones 1 and 2.

The M-10 Micro has a single white 5mm 'Nichia' LED light source and is powered by four alkaline LR44 'button cells', giving an impressive beam with a two hour duration from a very compact size. The M-20 Mini uses a Xenon filament bulb powered by two LR03 'AAA' cells, giving an excellent narrow beam of light with good range and up to 2.5 hours duration. The M-40 Mini has a cluster of three white 5mm 'Nichia' LEDs, and the M-60 Mini uses a single 1 watt Luxeon LED giving a remarkable light output; both products are powered by three alkaline LR1 'N' cells giving up to ten hours of usable light.

The Mini and Micro Torch Range have an ergonomic design and are constructed from high quality thermoplastic resin, with excellent impact and chemical resistance. The polycarbonate lens has been set-back within the lens ring to minimise risk of damage. All models have a lanyard hole, an integral pocket clip for secure retention and to prevent roll on a flat surface, and a push-button for single handed switching, which is shrouded to quard against accidental operation. Additionally all models are certified IP67, sealed against water and dust ingress.

Mini and Micro torches are supplied with cells, the M-10 Micro is supplied with a neck cord for added convenience.

Wolf Mini and Micro Torch Range						
Technical Specification						
Model		M-10	M-20	M-40	M-60	
Description		LED Micro Torch	Xenon Mini Torch	LED Mini Torch	1 watt LED Mini Torch	
Code		II 1 G	II 2 G	II 1 G		
		Ex ia IIC T5	Ex ib IIC T4 IP67	Ex ia IIC T4 (Ta=50°C) IP67		
		(Ta=50°C) IP67				
Apparatus standards		EN60079-0, EN50020 / IEC60070-0, IEC60079-11				
Type of protection		"ia/ib" Intrinsic Safety				
Area of classification (Gases)		Zones 0, 1 & 2	Zones 1 & 2	Zones 0, 1 & 2		
Temp. classification (Gases)		T5		T4		
Ambient temperature		-20°C to + 50°C	-20°C to + 40°C	-20°C to + 50°C		
Certificate		Baseefa06ATEX0084				
		IECEx BAS 06.0023				
Enclosure		Impact resistant thermoplastic, electrostatic non-hazardous				
Lens		Polycarbonate				
Beam type		Medium Spot	Narrow Spot	Medium Spot		
Light source:	Pt. no.	-	M-201	-	-	
	Туре	1x5mm LED White	Xenon filled	3 x 5mm LED White	1 x 1Watt LED White	
		(Nichia)	filament bulb	(Nichia)	(Luxeon)	
	Rating	-	2.3V 0.3A	-	1 Watt	
	Output	18 cd	15 lm	3 x 18 cd	45 lm	
	Life	25,000 hrs	30 hrs	25,000 hours		
Power source:	Pt. no.	M-102 (4 pack)	M-202 (2 pack)	M-402 (3 pack)		
	Туре	LR44 primary cells	LR03 primary cells	LR1 primary cells		
		to IEC60086	to IEC60086	to IEC60086		
	Volts	4 x 1.5V	2 x 1.5V	3 x 1.5V		
Light duration		up to 2 hrs	up to 2.3 hrs	up to 10 hrs		
Ingress protection		IP67 to EN60529:1992				
Weight (incl. cells)		25g 60g				

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.