



# WOLF ATEX LITETRACKER & BIKELITE

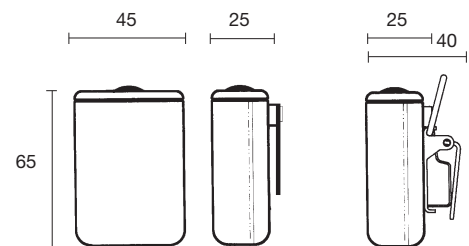
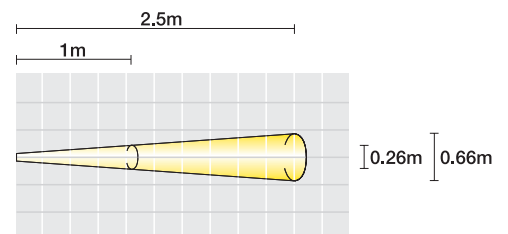
ATEX Directive  
94/9/EC Compliant



- Multi-functional, selectable torch-flash-strobe output
- ATEX approved for use in explosive atmospheres
- Up to 10hrs duration in torch mode
- Enhanced user conspicuity in dark conditions
- High intensity LED light source
- High strength polycarbonate case
- Small and lightweight
- IP67 watertight and dust tight



LiteTracker LT-131 and Bikelite LT-131B  
LED medium angle beam (approx 15°)  
Peak luminous intensity at 1m 14 lux, at 2.5m 2 lux



The LT-2000 series LiteTracker, and LiteTracker Bikelite are the latest developments from the LiteTracker range for indication and illumination in explosive atmospheres.

The LiteTracker is ideal as a personal indicator to identify the position of workers in confined spaces. Alternatively, it can be switched to torch mode and used as a mini flashlight for close inspection work.

The LiteTracker Bikelite is a development for bicycle users on chemical sites. It can be fitted to a bicycle frame and will highlight a cyclists' position, maximising visibility in low light and night time conditions.

All LiteTracker versions are compliant with the 94/9/EC ATEX Directive for use in potentially explosive atmospheres, and can be used in Zones 1 & 2 hazardous areas, within T4 temperature classification.

All models utilise a high intensity LED light source that can be seen at night time from distances of up to one kilometre, and will last the life of the product. The LiteTracker is available in five different colours, white, amber, red, blue & green. The LiteTracker Bikelite is available in white (front) and red (rear).

Low running cost is guaranteed with the use of two standard alkaline LR03 (AAA) batteries, delivering an 8 – 10 hour duration on torch mode,

up to 50 hour on flash sequence, or a 30 hour strobe light output. Different outputs (torch-flash-strobe) can be selected using the top mounted push-button switch.

The LiteTracker has a high strength polycarbonate casing with a metal grip clip and D ring fitting for attachment to webbing or clothing. The LiteTracker Bikelite is supplied with a stainless steel bracket attached to the polycarbonate case, and a bicycle frame bracket to which the Bikelite can be easily fitted, or removed for storage in a pocket.

Weighing only 100g, including cells and sealed to IP67, all LiteTracker versions will be unaffected by excessively wet conditions.

### Wolf LiteTracker & Bikelite – LT2000 series Technical Specification

Product reference	LT-131	LT-133	LT-135	LT-137	LT-139	LT-131B	LT-135B
Product description	Personal "Ex" mini torch/strobe light					"Ex" Bikelite	
Code	II 2 G Ex e ib IIC T4 Gb						
Equipment category	2G						
Type of protection	Intrinsic safety						
Area of classification (Gases)	Zone 1 and 2, gas groups IIA, IIB and IIC						
Temp. classification	T4						
Ambient temperature	-20 °C to +40°C						
Certificate	BAS99ATEX1017						
Enclosure	Polycarbonate						
Lens	Internal prismatic light multiplier/diffuser						
Light source:	Type	Solid state LED					
	Colour	white	amber	red	blue	green	white
Power source:	Pt. no.	2 x LT-401					
	Type	AAA (LR03 recommended)					
	Volts	2 x 1.5v					
Light duration:	Glow	8-10 hrs					
	Flash	Up to 50 hrs					
	Strobe	Up to 30 hrs					
Ingress protection	IP67 to EN60529:1992						
Weight (incl. cells)	100g						

Note: this product is intended to enhance the visibility of bicycle users on private roads. Users should establish suitability for use on public roads with regard to legal requirements, etc.

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.

#### **WOLF SAFETY LAMP COMPANY**

Saxon Road Works, Sheffield S8 0YA, England

Tel: +44 114 255 1051 Fax: +44 114 255 7988

E-mail: [info@wolf-safety.co.uk](mailto:info@wolf-safety.co.uk) Website: [www.wolf-safety.co.uk](http://www.wolf-safety.co.uk)



Wolf Safety Lamp Company