

# **ATEX Torch**

Zones: 1, 2, 21 and 22





#### **Product Overview**

The ATEX Safety Torch is a reliable, simple and cost effective portable light and is available with a straight or right-angle body style and vacuum, halagon or xenon bulbs and is CE marked to the ATEX directive and IECEx certified for safe use in Zones 1 and 2 potentially explosive gas, vapour and mist atmosphere, where a T6 or T4 class permits, and Zones 21 and 22 dust atmospheres, with certified maximum surface temperatures of 65°C or 95°C.

T4 models give outstanding light output using advanced, long life halogen or xenon bulbs, set in a high quality parabolic reflector, coupled with alkaline cell approval, giving up to 12 hours of light output. The T4+ halogen models are fitted with a low power warning circuit, illuminating a red indicator when battery voltage is low. Alternatively T6 allows use in any Zone 1 or 2 atmospheres, with optimum light output in this temperature class, and a 5 hour duration.

The compact torch design has a high-grip ergonomic form with easy single-handed switching, even with gloved hands. The torch body offers high strength, and proven impact resistance even at sub zero temperatures, using carefully selected thermoplastic resins with excellent chemical resistance. Additionally, the rubber armoured lens ring and end cap give enhanced grip and shock protection. The lens is scratch and chemical resistant.

The torch is sealed dust tight and protected from water immersion, with a certified IP67 enclosure. Right angle models incorporate a replaceable high strength thermoplastic belt clip for hands free use. Both models allow straightforward battery and bulb replacement, a spare bulb is fitted in the bulbholder for quick and convenient replacement. All models are supplied with wrist straps and clip rings.

### **Features & Benefits**

- T6 and T4 models
- Simple, robust design
- Ultimate light output
- High energy alkaline cell certified
- ATEX explosive gas and dust approval
- IECEx Scheme certified
- Low power indicator option (+)

#### Certifications









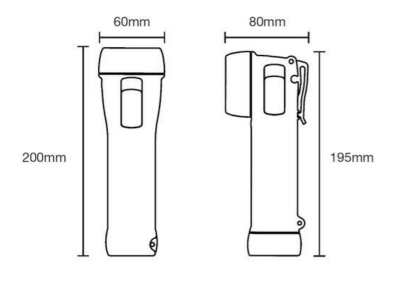
# **Technical Specification**

ference	TS-26B	TR-26B	TS-24B	TR-24B	TS-24+		
	Safety Torch, Primary Cell Powered, Straight or Right-Angle						
scription	Straight	Right-Angle	Straight	Right-Angle	Straight + Indicator		
	II 2GD Ex eb ib IIB T6 Gb Ex tb IIIC T65°C Db	II 2GD Ex eb ib IIB T6 Gb Ex tb IIIC T65°C Db (-20°C ≤ Ta ≤	II 2GD Ex eb ib IIB T4 Gb Ex tb IIIC T95°C Db (-10°C ≤ Ta ≤	II 2GD Ex eb ib	II 2 GD Ex e ib IIC T4 (Ta = 40/55°C) Gb Ex tD A21 IP67 T95°C (Ta = 55°C) Db		
	+40°C)	+40°C)	+40/55°C)		Ex e ib I/IIC T4 IP67/Ex tD A21 T95		
tection	Increased safety, intrinsic safety						
ss (Gas)					Zones 1 & 2 Gas Groups IIA, IIB IIC		
e Temp	T6		T4				
emp.	-10°C to +40°C	-20°C to +40°C	-10°C to +40°C/+55°C*	-20°C to +40°C/+55°C*	-20°C to +40°C/+55°C*		
ss (Dust)	Zones 21 and 22 Dust Groups IIIA, IIIB, IIIC			Zones 21 and 22			
s (Dust)	65	°C	95°C				
		BAS02ATEX2220X /	IECEx BAS 15.0033X		BAS02ATEX2220X / IECEx TSA 05.0017X		
	Impact Resistant Thermoplastic, Electrostatic Non-hazardous						
	Toughened Glass				Polycarbonate, Impact Resistan with Hard Coat		
	Medium Spot						
Part No.	TP-406		TP-404		TP-402		
Bulb Type	Vacuum Filament		Xenon Filled Filament		Halogen Filled Filament		
Rating	2.4V, 0.5A		2.4V, 0.7A		2.4V, 0.83A		
Output	11.4 lm (at nom voltage)		16 lm (at nom voltage)		23 lm (at nom voltage)		
Life	15 hrs		50 hrs		30 hrs		
Spare	TP-406		TP-404		TP-404		
Part No.	2 x T-20 (R20)		2 x H-20 (LR20)				
	scription  tection ss (Gas) Temp mp. ss (Dust) s (Dust)  Part No. Bulb Type Rating Output Life Spare Part	Straight	Safety To	Safety Torch, Primary Cell Power	Safety Torch, Primary Cell Powered, Straight or Right-   Straight		

	Туре	R20 Primary Ce	ells to IEC60086	R20/LR20 Primary Cells to IEC60086			
	Volts	2 x 1.5v		2 x 1.5v			
Light Duration		Up to 5 hrs		Up to 12 hrs		Up to 10 hrs	
Ingress Pro	tection			IP67			
Weight (exc	l. cells)	150g	190g	150g	190g	150g	
Weight (inc	. cells)	350g	390g	450g	490g	450g	

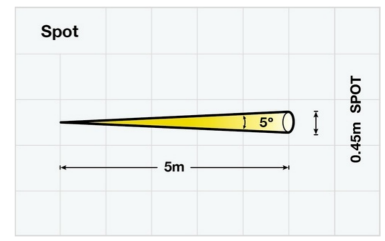
- \*Dependent on battery selection.
- All information has been gathered under laboratory conditions, the user must regard the values given as approximate.
- Changes may be made to the above specification without notification, details are available on request.

### **Product Dimensions**



## **Light Output**

- TS-26B & TR-26B 1.2W Beam (approx 5°) Peak luminous intensity at 5m 170lux
- TS-24B & TR-24B 1.7W Beam (approx 5°) Peak luminous intensity at 5m 230lux
- TS-24+ 2.0W Beam (approx 5°) Peak luminous intensity at 5m 280lux



Version: SL013 DF418 Issue 10



