

LED SAFETY
TORCH

Primary battery LED ATEX torch TR-40

ATEX II 2 GD / I M1

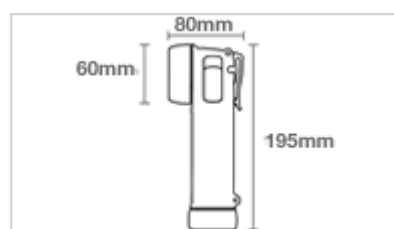
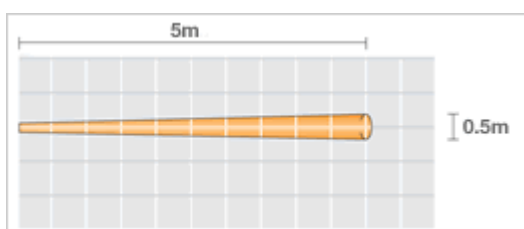


- LED light source 'fitted for life'
- High output focused spot beam with wide angle fringe of light
- More than 7.5 h duration with alkaline cells
- Light and compact design
- Low battery indicator on TR-40+ model
- Zone 0 version available

TR-40/40+/45

1.4w LED Beam approx 6°

Peak luminous intensity 550 lux at 5m



Reference	TR-40	TR-40+	TR-45
Description	LED 90° yellow torch zone 1	LED 90° yellow torch zone 1 with indicator	LED 90° black torch zone 0
Code industrial	ATEX II 2 GD Ex ib IIC T4/T3 IP67		ATEX II 1 G Ex ia IIC T4/T3 IP67
Code minería	ATEX I M2 Ex ib I IP67		ATEX I M1 Ex ia I IP67
Zones	1-2-21-22		0-1-2
Certificate	Baseefa07ATEX0091 IECEx BAS 06.0089		
Material	Impact resistant thermoplastic, electrostatic		
Lente	Polycarbonate with scratch and chemical resistant coat		Hardened glass
Beam type	Beam with focussed spot and wide angle fringe of light		
Light source	High intensity LED 1.4w		
Light life	25000 h (fitted for life)		
Light output	Up to 145 lm		
Power source	Primary battery LR6-4x1.5V		
Light duration	Up to 7.5 h highest intensity. Up to 72 h total		
Weight (incl. cells)	0.350 kg		