



**ANSMANN Future T400FR** 

High-quality, rechargeable torch with focussing and water-protected housing for professional use.

## **Features**

- High-quality, rechargeable aluminium torch for professional use
- Latest high-performance LEDs
- Seamless focussing by turning the lamp head, from a precise point of light to homogeneous floodlighting
- Large on/off switch and non-slip exterior for maximum user comfort even when wearing gloves, ideal for single-handed use
- Four lighting functions: 100% / 30% lighting power, strobe and SOS functions

- Brightness: 400 lumens (100%), 130 Lumens (30%)
- Battery life ca. 3 h (100%), ca. 9 h (30%)
- Lighting range: up to 175 m
- Protection rating: IPX4 / impact-resistant up to 1m drop height
- Including replaceable 18650 Li-Ion rechargeable battery pack, micro-USB cable and wrist strap
- Packaged in an attractive, hanging folded box with viewing window
- 3 year ANSMANN-Germany manufacturer's quarantee







Seamless optic zoom



**Brightness** 



Rechargeable Li-Ion battery



**Beam** 



Aluminium housing





Article number: 1600-0150

Product Torch, Micro-USB cable, ANSMANN 18650 content: 3.6V Li-Ion rechargeable battery pack,

wrist strap

Customs tariff

number: VE Stück: 85131000000

4 013674 105977

## **Specifications**

Illuminant	LED	LED				
Illuminant power	10 W	10 W				
Light range	175 m					
Luminous flux	400 lumen	400 lumens				
Brightness	7.500 Lux	7.500 Lux				
Protection class	IPX4					
Operating time	9 h					
Power supply	Li-ion 3.6V	Li-ion 3.6V 2600mAh with safety electronics				
Light modes	100% light	100% lighting power / 30% lighting power / strobe function / SOS function				
Performance data	Mode	Light range	Luminous flux	Brightness	Operating time	
	2%	22 m	20 lumens	130 Lux	95 h	
	25%	84 m	250 lumens	1.800 Lux	6 h	
	100%	184 m	1.000 lumens	8.500 Lux	3 h	
Housing material	Aluminium	Aluminium				
Color	black	black				
Packaging	blister pac	blister packaging				
Operating temperature	00 0= 0	-20 - 25 °C				
	-20 - 25 °C					
Storage temperature	-20 - 25 °C					