

NEXTORCH®

ND30

Tactical Distraction Device

- 11000 Lumen Strobe
- 130 Decibel
- Multiple Modes
- 2m Impact Resistant



swisspoint
akkus • batterien • zubehör

Swiss Point AG | Moospark 10 | 6221 Rickenbach
Tel. +41 62 721 82 82 | info@swiss-point.ch
www.swiss-point.ch

Art.-Nr. 2011668



ND30 Overview

- 1. Pull Ring
- 2. Safety Lever
- 3. Mode Selector
- 4. Delay Selector
- 5. Activation Lock
- 6. Battery Indicator
- 7. USB-C Charging Port
- 8. High Performance LEDs
- 9. Speaker

Audio and Visual Distraction

Hand-thrown electronic flashbang provides 11,000 lumens of dazzling strobe and 130 decibels of powerful sound at 1 metre



Applications



Hostage Rescue



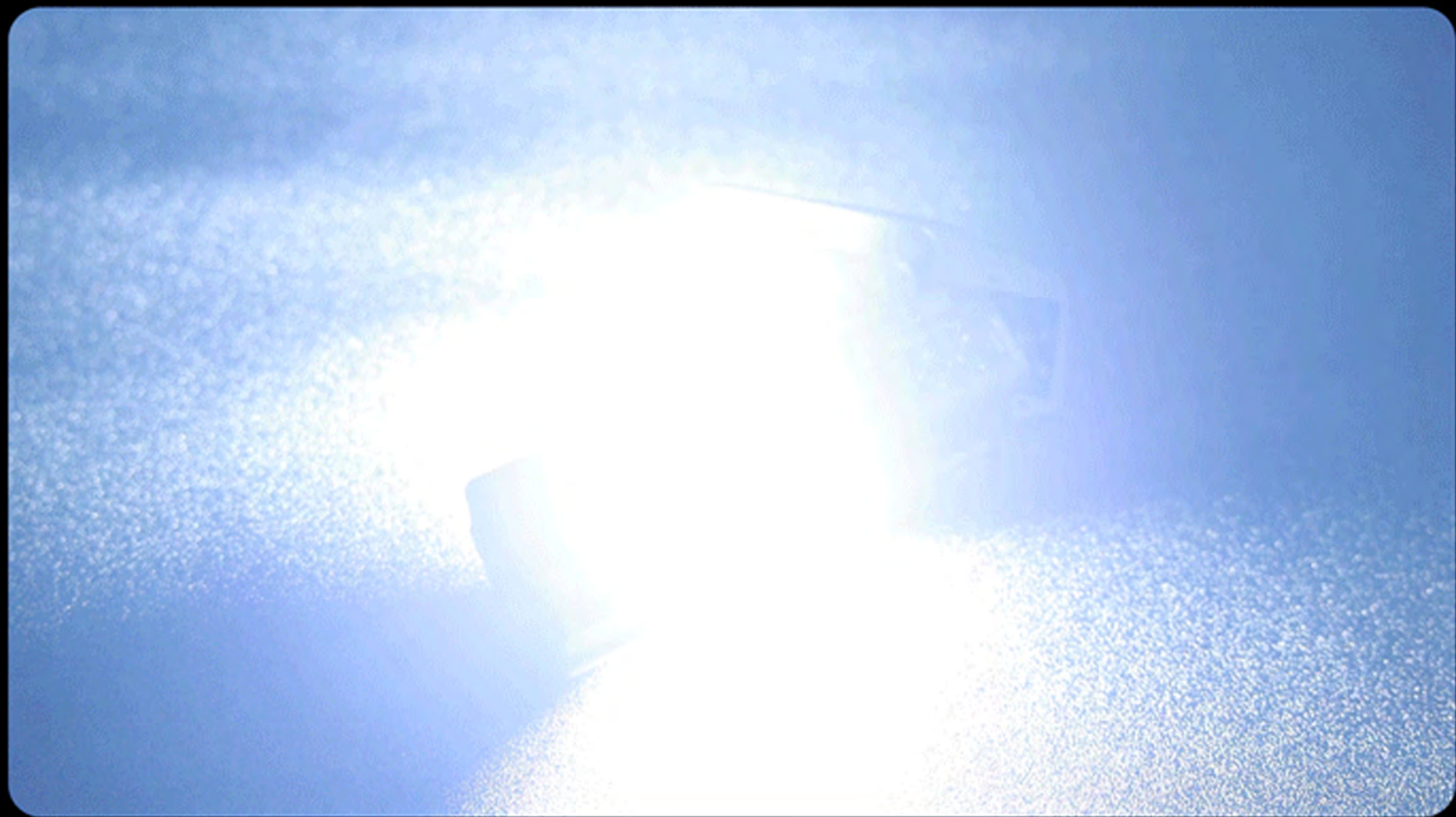
Breeching



Training

11000 Lumen Variable Frequency Strobe

With 18 high performance LEDs, the ND30 can emit 11,000 lumens of blinding light and strobe. in a full 360 degree arc.



130 dB Audio Output

The ND30 features an overwhelming audio output of 130 dB to disorient and interfere with an opponents hearing



Multiple Modes to Select

Rotate to select different modes and delays



Strobe Modes

Mode 1:

1 Time Strobe and Sound

Mode 2:

2 Times Strobe and Sound

Mode 3:

9 Times Strobe and Sound

Mode 4:

12s Continuous Strobe and Sound

Activation Delay Time

0.5s / 1s / 1.5s / 3s



Mode Selection

Use the bent end of the pull ring to change the mode and delay settings

Easy Operation & Quick Response

The ND30 features the same pin and spoon design of traditional flashbangs, allowing for easy and intuitive use. Designed around the needs of tactical teams, it mimics the familiar design of a traditional flashbang but offers a safer and more versatile option without the dangers of pyrotechnics.



2m Impact Resistant

From a height of 2 metres, it was dropped onto a concrete floor with 6 sides. After more than 20 times of strong impact (ANSI test requirement is 6 times), it still can be used normally



1m Waterproof

IPX7

Waterproof



USB-C Direct Charge

Powered by built-in rechargeable battery with USB-C direct charging the ND30 can be reused over and over again

Fully charged in about 2.5 hours



Red Light:
Charging



Blue Light:
Fully Charged

Tap the lock button in the unlocked state, and the battery indicator will illuminate for 2 seconds



Positioning Alert

If the pull ring and handle are not returned to their original position, a sound and flashing reminder will be emitted every 10s.



Instructions

Activation



1

Turn the Pull Ring Clockwise



2

Pull out the Ring



3

Release and Throw

Lock and Unlock



Unlock

Press the switch for 3 seconds, the blue light will flash 5 times when unlocked.



Lock

Press the switch for 3 seconds, the red light will flash 5 times when locked.






Note: The factory default setting is locked mode, please unlock it before use.

Fits Standard Flashbang Pouch

The ND30 is also designed to fit commonly used flashbang pouches, making it easy to switch between traditional flashbangs and the ND30 depending on the mission's requirements.



ND30

ANSI / PLATO-FL1	Mode 1	Mode 2	Mode 3	Mode 4
 Frequency	1 Time Strobe and Sound	2 Times Strobe and Sound	9 Times Strobe and Sound	12s Continuous Strobe and Sound
 Run Time	4400 Times	300 Times	80 Times	65 Times
 Light Output	11000 lm			
 Beam Intensity	1225 cd			
 Sound intensity	130 dB			
 Beam Distance	70 m			
 Impact Resistance	2 m			
 Waterproof	IPX7, 1 m			
Weight and Dimensions	Weight: 265 g / 9.34 oz (With Battery)			
	Dimensions: 128 mm (Length) × 40 mm (Diameter)			
Material	Light Source: 18 LEDs			
	Aluminum Alloy			
Battery	Built-in One 18650			

Above tested specifications are strictly based on the standard of ANSI / PLATO-FL1. We tested ND30 with One 18650 (2700 mAh) Lithium battery in 23°C ± 3°C. The specifications might be different when using a different battery or testing in a different environment.