BY NITE IZE

Switch from the switch! Our innovative, touch-activated INOVA Microlight STS illuminates with a simple swipe, making bright LED illumination easy, instant, and ultra-convenient.

Featuring innovative "Swipe To Shine" touch technology, the INOVA Microlight STS is compact, convenient, and impressively powerful. Its durable, water-and-shock- resistant casing is designed to fit comfortably in your hand. It's our brightest INOVA Microlight, with an impressive 16 lumens. The white LED is activated nearly instantly with a quick right-to-left swipe of the thumb, eliminating the need to fumble with a switch. High, variable dimming, low, and flash modes allow you to use the light for everything from reading maps to finding keyholes to sending alert signals. The included versatile S-Biner Stainless Steel Double Gated Carabiner can be clipped to key chains, belt loops, zipper pulls, purse or backpack straps to keep your Microlight STS conveniently where you need it, when you need it. Powered by 2 replaceable 2032 lithium batteries (included).

TOUCH ACTIVATED LED FLASHLIGHT

MAX OUTPUT 16 LUMENS





Features dual electrode capacitive sensing technology, which we call Swipe-To-Shine™

Four Functions - High Power, Variable Dim Low Power, and Strobe

LED Color: White

Lumens: High - 16 | Low - 2

Run Time: High 9 hours | Low 64 hours

Battery Type: 2-2032 Lithium batteries

included

Batteries are replaceable

Available in 4 translucent body colors:

Smoke, Olive, Orange, and Blue

Thumb grip pad for non-slip control

Dimensions (Length x Width x Diameter) 3.18" x 1.09" x 0.43"

8.08 cm x 2.77 cm x 1.09 cm

Weight: 0.53 oz (15g)

Temperature Operation Range: From -4 degrees F /-20 degrees C to +104 degrees F /+40 degrees C

Versatile S-Biner Stainless Steel Double Gated Carabiner Clip attaches securely and releases easily

Try me packaging - allows for lighting demonstration

Limited Lifetime Warranty USA

Swipe-To-Shine





1 0

Retail Packagin Dimension 3.69"W x 7.06"H x 0.57" 93.7mm W x 179.3mm H x 14.5mm









0