

Products > SPORTING > Outdoor > T series

## T5s



### Features

- High-grade 304 stainless steel construction
- Compact and portable
- High efficiency digital driver circuit
- Maximum runtime of 28 hours in low mode
- Three levels of brightness plus warning signal
- Constant current (not PWM)
- Convenient one-handed operation
- Reverse polarity protection
- Removable stainless steel clip included
- Lightweight design - only 19g (without battery)

### Specifications

LED: CREE XP-G (R5)  
 Maximum output: 65 lumens  
 Battery: One AAA battery  
 Aluminum reflector ensures a balanced beam profile  
 Toughened ultra-clear mineral glass with anti-reflective coating  
 Constructed from high-grade 304 stainless steel  
 Function selection via rotating head  
 Waterproof in accordance with IPX-8 standard (two meters)  
 This product has attained European CE and RoHS certification

### Dimensions

Length: 73mm  
 Diameter: 12.5mm  
 Weight: 19g (without battery)

Series Products



### Optional accessory



**NITECORE®**

**Single AAA battery  
Portable flashlight**

**Compact and  
lightweight**

**T5s**

Maximum output of **65 lumens**  
Powered by one **AAA battery**

/SYSMAX Ind./

**NITECORE®**

- **High-efficiency CREE XP-G R5 LED offers a lifespan of up to 50,000 hours**
- **Maximum output of 65 lumens**
- **Maximum runtime of 28 hours in low mode**







**T5s**

Maximum output of **65 lumens**  
Powered by one **AAA battery**



/SYSMAX Ind./

NITECORE®

FL 1 STANDARD	High	Mid	Low
	<b>65</b> LUMENS	<b>25</b> LUMENS	<b>2.5</b> LUMENS
	<b>1h30min</b>	<b>3h30min</b>	<b>28h</b>
	<b>24m</b> (Beam Distance)		
	<b>150cd</b> (Peak Beam Intensity)		
	<b>1.5m</b> (Impact Resistant)		
	<b>IPX-8, 2m</b> (Waterproof AND Submersible)		

**T5s**

Maximum output of **65 lumens**  
Powered by one **AAA** battery

Features three  
brightness levels plus  
one warning signal

SYSMAX<sup>Ind.</sup>

NITECORE®

**T5s**

Maximum output of **65 lumens**  
Powered by one **AAA** battery

**OFF****ON**

A rotary control switch offers the  
convenience of one-handed operation

SYSMAX<sup>Ind.</sup>

**NITECORE®**

**The NITECORE T5s employs a highly efficient current control circuit for stable brightness at all battery levels**

**T5s**Maximum output of **65 lumens**Powered by one **AAA** battery

### **Current control circuit**

.....  
**A typical PWM circuit flickers in low mode**

/SYSMAX ind./

**NITECORE®****T5s**Maximum output of **65 lumens**Powered by one **AAA** battery

**Powered by a tiny widely available and affordable AAA battery**

/SYSMAX ind./

**NITECORE®****T5s**Maximum output of **65 lumens**Powered by one **AAA battery****High-Grade 304 Stainless Steel Body**

/SYSMAX ind./

**NITECORE®****T5s**Maximum output of **65 lumens**Powered by one **AAA battery****Includes a handy removable and reversible stainless steel pocket clip**

/SYSMAX ind./



**NITECORE®**

**T5s**  
Maximum output of **65 lumens**  
Powered by one **AAA battery**

*The T5s' small stature allows it to be clipped onto numerous items in various positions*

**SYSMAX ind.**



**NITECORE®**

**T5s**  
Maximum output of **65 lumens**  
Powered by one **AAA battery**

*The T5s' ultra-compact body had been designed with meticulous attention to detail*

**SYSMAX ind.**

**NITECORE®**

## Features:

- Equipped with a cutting edge CREE XP-G (R5) LED
- Maximum output of 65 lumens
- Power by a single AAA battery
- Aluminium reflector ensures a balanced beam profile
- Toughened ultra-clear mineral glass with anti-reflective coating
- High-Grade 304 Stainless Steel Body
- Functions selected by rotating flashlight head
- Waterproof in accordance with IPX-8 (two meters submersible)
- Dimensions: Head diameter 12.5mm  
Total length 73mm
- Weight : 19g (without battery )

This product complies with CE and RoHS standards

**T5s**  
Maximum output of **65 lumens**  
Powered by one **AAA battery**



**SYSMAX** Ind.

copyright ©2012 NITECORE All rights reserved.