NITECORE 頁 1/7





PRODUCTS ABOUT NITECORE **TECHCENTER** SUPPORT CONTACT VIDEO

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)









Optional accessory









NITECORE 頁 2/7





- 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



NITECORE 頁 3 / 7





NITECORE 頁 4/7

NITECORE®

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



Current control circuit

A typical PWM circuit flickers in low mode

/SYSMAX ind.

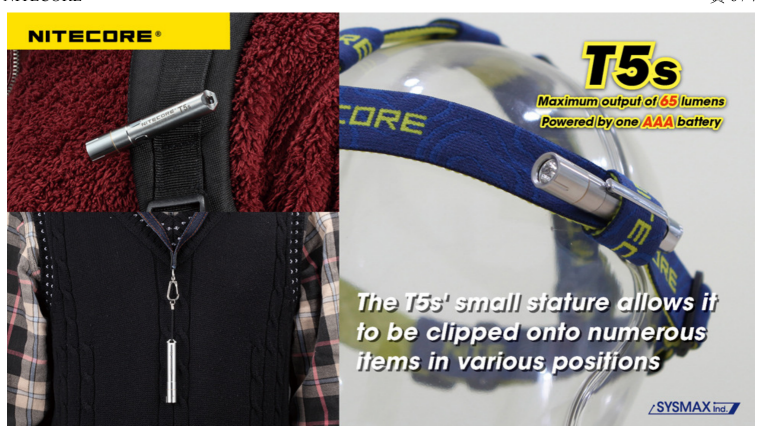


NITECORE 頁 5 / 7





NITECORE 頁 6 / 7





NITECORE 頁 7 / 7

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



copyright ©2012 NITECORE All rights reserved.