

T-type Rechargeable Bicycle Rear Light with 3 Lighting Modes for Safer Day and Night Riding

[Rear bike light](#) which can be used 24 hours a day, 7 days a week to improve visibility in conditions such as fog, low light and rain. It doesn't matter if you drive day or night, real light for bikes can increase riders' safety on the road.

T-TYPE SMART TAILLIGHT



5 modes



Brake
induction



Power
display



Waterproof
design



Easy
installation



Large
capacity battery



Bright lamp
beads



New Materials



USB charging



Light sensor

PRODUCT INFORMATION



Name	T type smart car taillight	Lamp beads	COB LED
Battery	1400mAH polymer lithium battery	Size	About 87x73x50mm
Brightness	75 lumens	Weight	About 130g
Mode	Fast flashing / left and right running water / long light	Outer shell	New Materials



Long press ESC switch

Switch on state: long light/blink/
Left running water /
right running water / closed

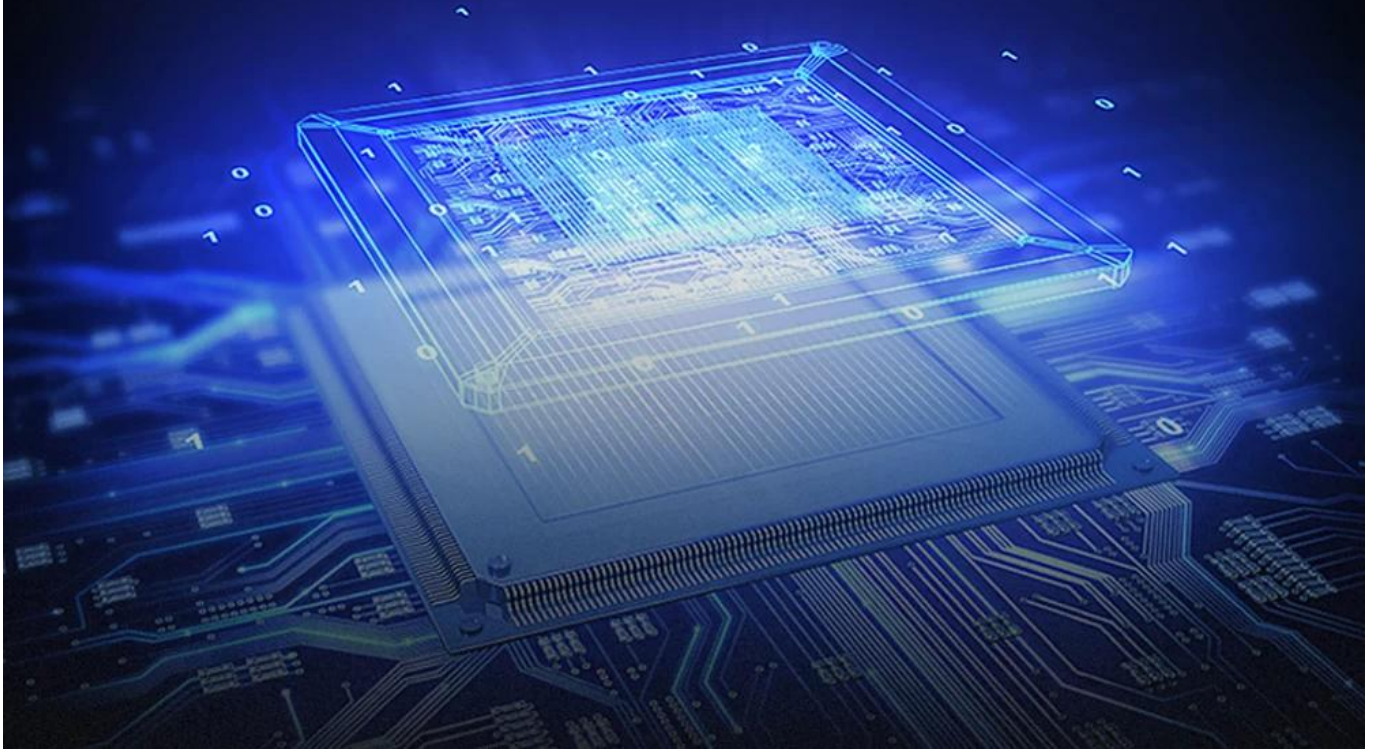
Power off status: Press once to
display the power level

Brake description: Automatic detection
of emergency braking action Highlight
the indicator and restore the original
light after 3s

Automatic detection of ambient light:
dark environment at power-on mode The
vertical light bar automatically lights up,
in a bright environment, it automatically
goes out

SMART SENSOR CHIP

T-type rear lights use highly sensitive intelligent sensor chips
Ability to properly detect braking action
and surrounding light



Freeride

HIGH BRIGHTNESS SAFER

The night of cycling needs a better light

—
OMNI



1400mAh USB FAST CHARGE

Built-in 1400mAh polymer lithium battery to meet daily needs
USB fast charging, highlight and safe



Endurance

Long light \approx 10 hours
Running water \approx 15 hours
Flash \approx 20 hours

Charging time

2~3 hours

Charging methods



COOL APPEARANCE FASHIONABLE DESIGN

The whole weighs only 130g, light and compact, easy to carry



Night ride



bike race



Cycling to and
from work

◦ **SHOW** ◦

Seiko design, cooler and more fashionable



Inspired by Tesla



