

Q1prime



PACKAGING



90 LUMENS

SPECIFICATIONS



1xAAA



60 m



30 g



20°

WHAT'S IN THE BOX

TORCH



KEYRING



BATTERY



MANUAL



UNIQUE SELLING POINTS (USP)

MICRO POWER TORCH

The Q1prime is a micro power torch and the smallest we have ever made. Altogether the Q1prime weighs just 30 grams and is the ultimate combination of miniature and power.

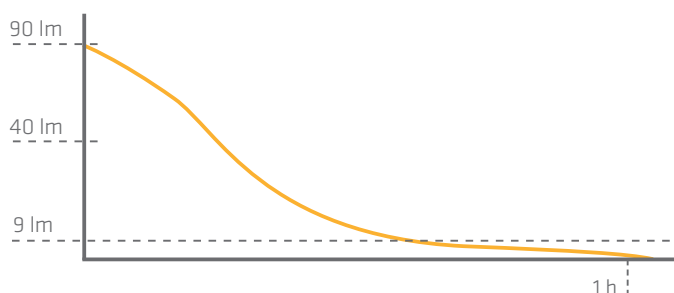
WATER RESISTANT - IPX4

The Q1prime is rated IPX4, which means it is water resistant. Use the Q1prime in all weather conditions without having to worry about your light.

KEYRING

The Q1prime is our smallest torch ever made, but still it remains powerful and gives a true Suprabeam light experience. The Q1prime comes with a keyring, making it easy to attach it to your bundle of keys.

LIGHT CURVE AND RUNTIMES



100 % to 10 %

90 LUMENS
9

30 min

To 1 lumen

90 LUMENS
1

50 min

SPECIFICATIONS

LED / Focus configuration:	1 CREE Power Chip
Case Material / Surface Treatment:	Anodized, High Strength Aluminium
Case Color:	Anthracite Dark Grey
Switch:	Switch by turning the head
Dimensions:	L: 75.8mm, ø: 14.6mm
Weight incl. battery:	30g
Ingress Protection Rating:	Splash Waterproof IPx4
Temperature:	-20°C to +50°C

ELECTRONICS

Built in Controller:	Yes
Standard Power Source:	1 x AAA Alkaline
Compatible with rechargeable cells:	Yes, with AAA NiMH 1.2V
Beam / Distance:	20° Spot / 60 Meters
Luminous Flux:	90 lm
Lighting Time:	50 Min.
Accessories included:	Keyring

PACKAGING

Customs Tariff Number:	8513 1000
Packaging:	PET Packaging
Single Box Content / Size / Weight:	1 pcs, height/width/depth, 14.5 x 5.5 x 2.1 cm / 42 g
Master Box Content / Size / Weight:	20 pcs, 29 x 19.7 x 15 cm / 1.15 kg
Order's Address:	info@suprabeam.com

FEATURES



COOLING CORE

The high strength aluminium cooperates with the "heatsink" to cool off the LED



WATER RESISTENT - IPX4

This IP-rating indicates that your product is water resistant



KEYRING

Place your miniature torch with your keys, keeping it within grasp at all times



COMPATIBLE WITH NiMH

With NiMH compatibility you will be able to make your alkaline torch or headlamp rechargeable