



suprabeam[®]

Transparent technology

At Suprabeam we are obsessive when it comes to developing the best possible portable light experience, and we are proud of what we are doing. That is why we like to tell all about it, we call it transparent technology.

Switch

The switch is the most common thing to fail on torches. That's why we choose a high quality switch, which is tested to run for at least 20.000 operations. The switch is covered with a durable solid silicone or aluminium button. Combined we created the greatest and most durable solution ever seen in a torch. Even if you unlikely should encounter problems, it is designed to be easily replaced like any other part of our torch.

Heat Sink

Our Power LED's are mounted on a "heat-sink". This ensures a perfect user experience every single time. The specially designed Heat-sink takes advantage of the entire device by spreading the heat throughout the core structure. You will therefore be able to get maximum output for a much longer period.

- Maximum output
- Efficient thermal management
- Low power consumption
- Long-life operation

Q1 Miniature and pen-sized torches.
Perfect for keyring or the technician's pocket



□2 Small and elegant torch with sliding Hyperfocus™



Q3 Classic design in different shapes. With or without focus. Standard or rechargeable batteries.



Defend Tactical torches combining state-of-the-art technology and aesthetic design



Q4 680 extreme lumens powered by a rechargeable



Q7 Compact and extremely powerful with standard or rechargeable batteries



V3 Choose Air for lightweight. Go Pro for extra power and maximum flexibility



V4 Ekstra powerful headlamp with fixed focus and internal USB charging.



Not just light!



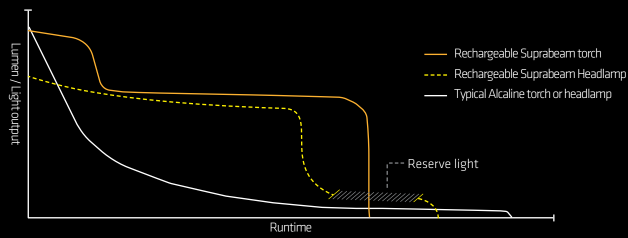
Supreme Hyperfocus™ technology based on a solid aluminium reflector combined with a special optical lens, which ensures the highest light output from every beam setting.

Suprabeam is not just about light

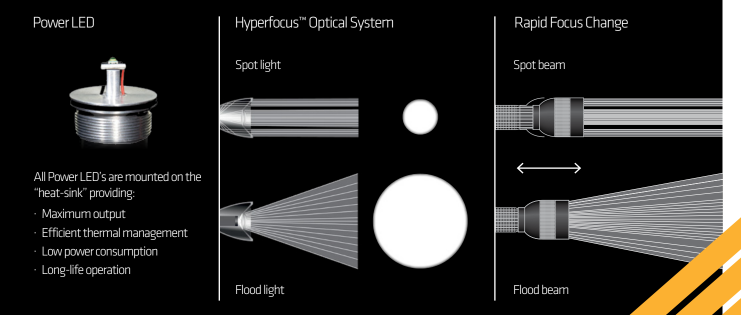
Suprabeam's pioneer design is made in Denmark. This is the only way to ensure that our innovation is cutting edge, and that every element is carefully designed by our engineers to meet our high standards. It is not the fastest way to make a flashlight or headlamp, but it is the only acceptable way to meet our requirements.

When Suprabeam state "Real life - Real light" it is because that is what Suprabeam products are all about. These are light tools created to deliver the best possible light experience for what you really need in real life. We constantly work on our electronic control between battery and LED to get the best possible light output during the entire battery lifetime. For users of our rechargeable torches and headlamps it means that if you choose to put your torch or headlamp in boost mode, the electronics will keep the highest possible light output until the battery is completely drained. We call this electronic control Constant Current Output, because the electronics drag a constant current out of the batteries, constantly bumping up the power output. On the rechargeable Suprabeam headlamps there is an electronically controlled reserve light that will activate when the battery's capacity is under 10%. The reserve light will give the user approximately 30 min of dimmed 50-25 lumen light before the battery is completely drained. If you want a longer battery lifetime you can always choose a lower light level on your Suprabeam torch or headlamp.

Most torch producers choose to start with a high boost followed by the electronics dropping the light output way down, thus giving the illusion of holding a high output for longer times. Below, on the graph, you can see an example of a rechargeable Suprabeam torch/Headlamp and a typical alcaline torch.



...it is efficient technology



125



DUMBLE

time

On/off by twisting lamphead



Fixed 20 degree focus



Q1 prime - Tail cap with keyring hole







The Q1prime is our smallest torch ever made, but still it remains powerful and with a true Suprabeam light experience.

It has a classic functionality with one step and no focus, which makes it highly suitable for the keyring and easy to operate.

Altogether, the Q1prime weighs just 30 grams and is the ultimate combination of miniature and power.

Size: Length = 75.8 mm \emptyset = 14.6 mm

Body: Anodized High Strength Aluminium

Switch: On/Off by twisting lamphead

Beam: Fixed Focus at 20°







90 lm



30 g



60 m



1 x AAA

Light Data

100 to 10 %

90 LUMENS

30 min

To 1 lumen

90 LUMENS

50 min

QLmini



Miniature in size but surprisingly powerful. It is equipped with our Hyper-Focus system and combined with the latest LED Power-Chip technology.

Perfect for the keyring or the technician's pocket, providing security and convenience.

Uses just 1 x AAA Battery and lasts up to 5 hours, with a weight of only 38 grams.

Size: Length = 98 mm \emptyset = 15 mm

Body: Anodized High Strength Aluminium

Switch: Metal button with Touch function at rear

ILC*: High and Low

Beam: Hyperfocus[™] by rotating head - from 5° to 65°

* ILC = Intelligent Light Control







80 lm



38 g



60 m



Light Data

HIGH

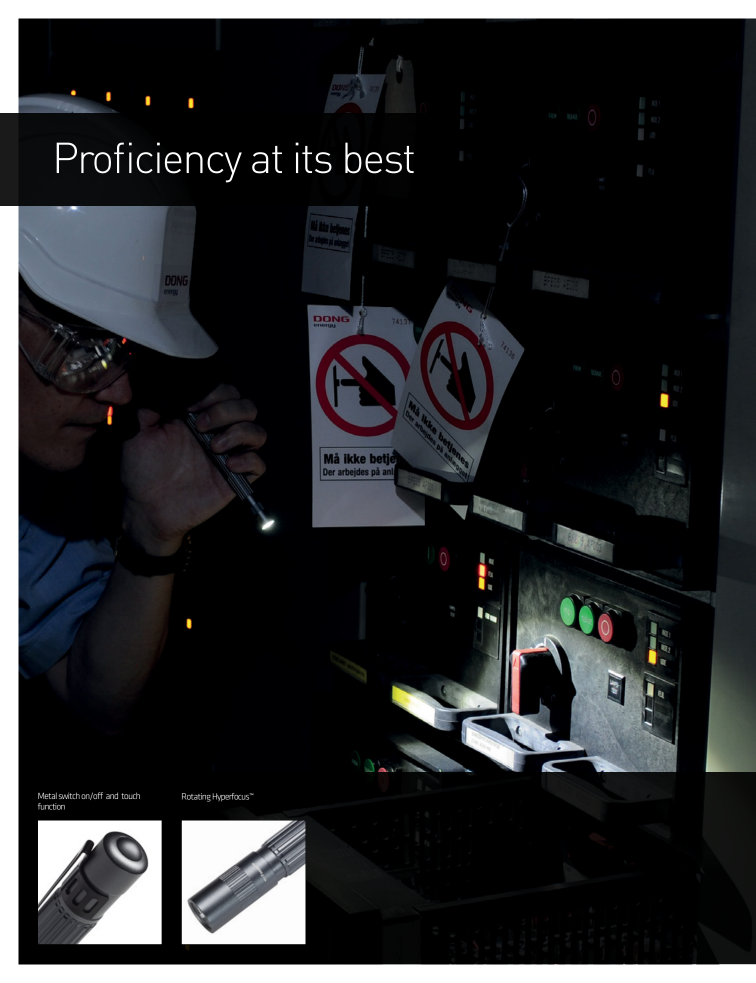
80 LUMENS

 1_h

 $| \bigcap \bigvee \bigvee$

20 LUMENS 2









A pure Suprabeam classic in a reliable small size.

A technician at demanding work conditions requires the best available gear. The Q1 provides remarkable power and comes in a convenient pocket size.

It uses only 2 x AAA Battery and lasts up to 10 hours, with a weight of only 56 grams.

Size: Length = 141.5 mm \emptyset = 15 mm

Body: Anodized High Strength Aluminium

Switch: Metal button with Touch function at rear

ILC*: High and Low

Beam: Hyperfocus™ by rotating head - from 5° to 65°

* ILC = Intelligent Light Control





100 lm



56 g



70 m



2 x AAA

Light Data

HIGH

100 LUMENS 10

3 h

LOW

20 LUMENS 2





Equipped with the larger Hyperfocus™ optical system from the Q3, it remains smaller, more light weight and yet powerful even though only powered by 1 x AA battery.

The microcontroller power management offers a 2 step light control. The sliding focus provides one handed quick change of beam angle.

Big light for any small space!

Size: Length = 116 mm \emptyset = 26 mm

Body: Anodized High Strength Aluminium

Switch: Metal button with Touch function at rear

ILC*: High and Low

Beam: Hyperfocus™ by head sliding - from 5° to 60°

* ILC = Intelligent Light Control







170 lm



80 g



150 m



Light Data

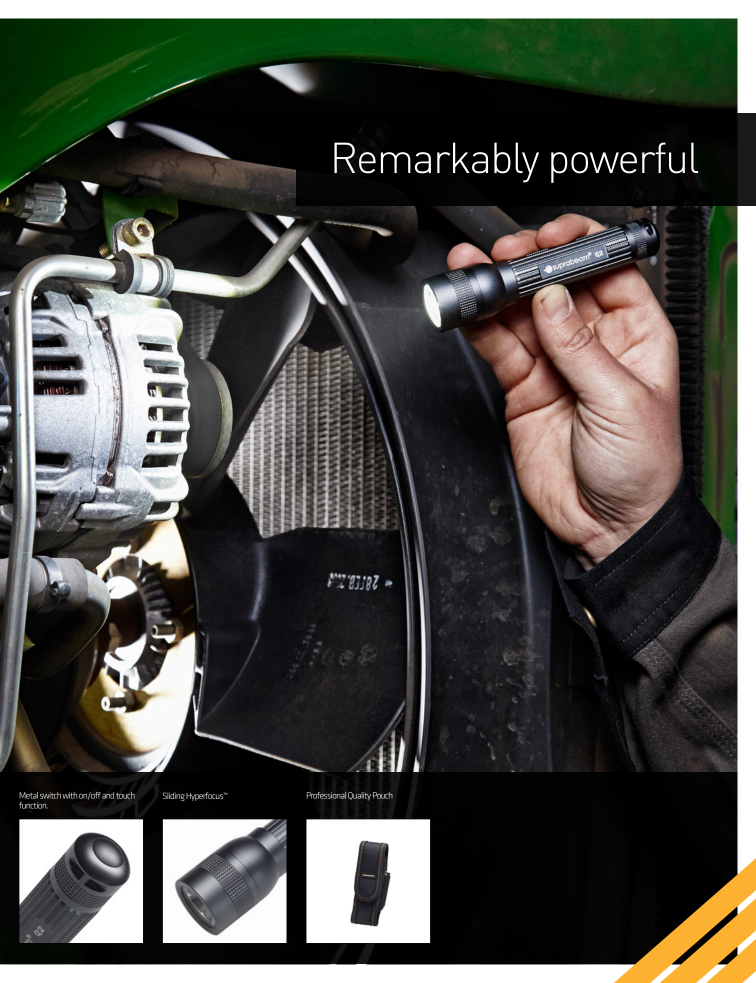
HIGH

170 LUMENS 17

2 h

LOW

30 LUMENS





Bclassic



With one step and fixed spotlight the compact and powerful Q3classic is perfect for the professional user or enthusiast who needs a classic torch with powerful output with just one click.

Ergonomic ease of use for long range and inspection viewing with just one step and fixed spotlight - the perfect solution.

Size: Length = 115.3 mm \emptyset = 26.5 mm

Body: Anodized High Strength Aluminium

Switch: Metal button with Touch function at rear

Beam: Fixed Focus at 5°







280 lm



96 g



210 m



3 х ААА

Light Data

100 to 10 %

280 LUMENS 28

1_h

To 1 lumen

280 LUMENS





Compact and extremely powerful, perfect for the professional user who needs a powerful torch.

Belt or Pocket - Ergonomic ease of use for long range and inspection viewing.

Delivers impressive 320 lumens with only 3 x AAA batteries, and will last up to 60 hours on low.

Size: Length = 115.3 mm \emptyset = 26.5 mm

Body: Anodized High Strength Aluminium

Switch: Metal button with Touch function at rear

ILC*: Boost, High, Medium, Low and Strobe

Beam: Hyperfocus™ by head sliding - from 5° to 60°

* ILC = Intelligent Light Control







320 lm



99 g



230 m



Light Data

BOOST

320 LUMENS 32

1 | 30 | min

MEDIUM

50 LUMENS

12_h

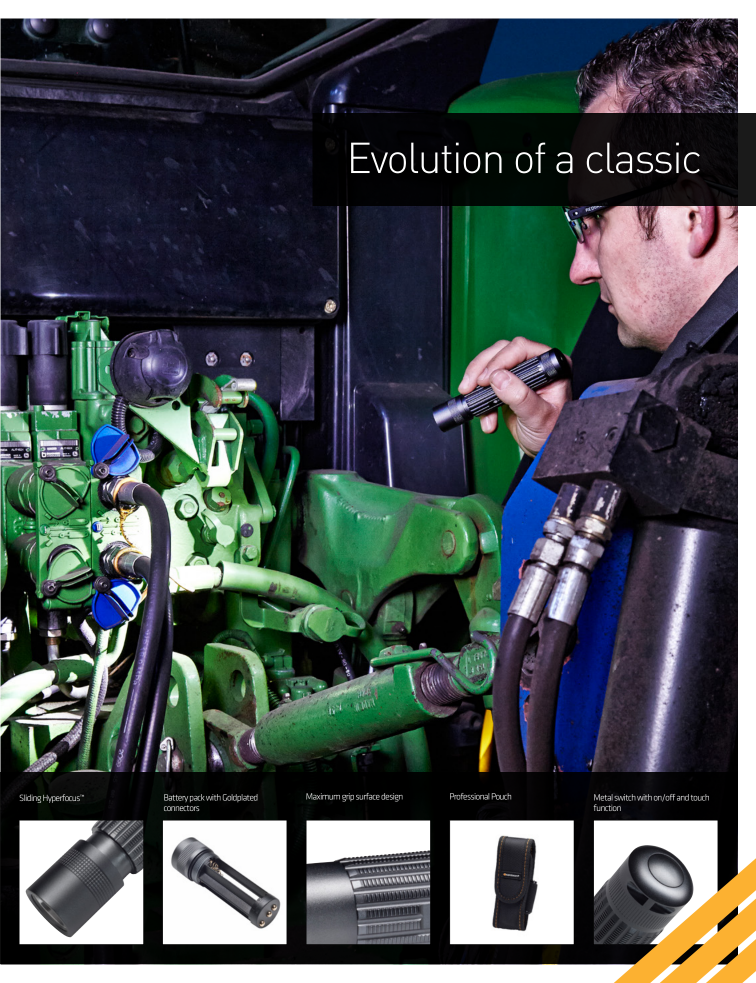
HIGH

200 LUMENS 20

2 h | 45 min

LOW

15 LUMENS 1.5





Alcaline batteries

Alcaline batteries are the most common type of commercial batteries, because of their low cost and long shelf life time. A long shelf life time means that an alcaline battery does not discharge more than 10 % over a period of 5 years. Therefore alcaline batteries are also perfect for low discharged devices, like remote controls, watches etc. When using alcaline batteries in high drain devices, such as LED torches, the internal resistance becomes imminent because it will not allow a high discharge, meaning that the light output of your torch will decline faster.



Rechargeable NiMh batteries

Nickel Magnesium batteries are the most common rechargeable replacement batteries, in sizes AAA to D cell. A standard NiMh battery will discharge very fast, therefore it has to be recharged before your first use or after just lying around for 3 months. Newer NiMh batteries do not discharge as fast and still hold 70% of their energy after 5 years. Besides being a rechargeable battery, a NiMh also allows a faster discharging because of its lower internal resistance compared to alcaline batteries, and therefore delivering a higher light output.



Rechargeable Li-ion / Li-Polymer batteries

Li-ion batteries have a high capacity and are fast to recharge. This makes them perfect for high drain devices like LED torches and headlamps. The self-discharging ability of Li-ion batteries is also very low, 2-3% per month, which means there will be power on the battery whenever you want to use it. Li-ion batteries are capable of running your torch or headlamp at a constant high output for a long time. If torches or headlamps are something you often use and you have high expectations for the output of your light, Li-lon based torches and headlamps is the way to go.

Make the right battery choice

In order to make the correct battery choice when choosing a torch or a headlamp, you have to look at the way you intent to use the torch. Are you a light, medium or heavy user? Do you want flexibility, maximum power, cheapest running cost? Confused? Try to read the 3 different user profiles and find out which kind of batteries that fits your use:



Light use

If you use your flashlight or headlamp:

- 5 minutes or less, at the time
- 2-3 times a week or lees

Then a torch or headlamp with alcaline batteries is the best choice for you, because alcaline batteries are very good in devices that consume power over a long period of time, and aren't used for long periods of time.



Medium use

If you use your flashlight or headlamp:

- 5-30 minutes or more at the time
- 2-3 times a week or more

If you use your headlamp or torch for long periods of time and regularly, a high quality rechargeable NiMh battery would fit you and your wallet very good. As a medium user you will soon realize that a high output torch or headlamps drains out alcaline batteries very quick. Changing to high quality NiMh batteries will benefit the environment, your wallet, and you will get a bit more power out of your torch or headlamp.



Heavy use

If you use your torch or headlamp as stated below, you are a heavy user:

- 30 minutes or more each time
- 3 times a week or more, or for long periods of time

If you use your torch or headlamp as a part of your everyday life, a rechargeable Li-ion / Polymer is the right choice for you. Li-ion / Polymer batteries can pack more power than normal batteries and run a high output flashlight with a stable constant output for long periods of time. The only thing to remember when buying a Li-ion / Polymer torch or headlamp is to have the right amount of spare batteries needed for your intended use.

Environmentally friendly





Rapid charging station with LED status display + USB







Metal switch with on/off and touch function







Rechargeable power brought into our compact Q3 design.

Equipped with compact Li-ion battery, Hyperfocus™ and the latest LED Power Chip technology, it delivers the highest "power-in-class" output of 400 Lumens! Second battery (included!) and external rapid charger enable constant usa without a "charging break"

Size: Length = 127.7 mm \emptyset = 26.5 mm

Body: Anodized High Strength Aluminium

Switch: Metal button with Touch function at rear

ILC*: Boost, High, Medium, Low and Strobe

Beam: Hyperfocus™ by head sliding - from 5° to 60°

* ILC = Intelligent Light Control





400 lm



139 g



245 m



Li-ion

Light Data

BOOST

400 LUMENS 40

1 | 45 | h | min

MEDIUM

50 LUMENS 5

15h

HIGH

250 LUMENS 25

3h

LOW

15 LUMENS 1.5





Sporty and rechargeable power in a distinctive compact design.

Developed and designed for the user demanding extreme power in a compact size. The torch is made of High Strength Aluminium, which makes it more durable and resistant than regular torches.

It adds up to an output of 680 Lumens! With a total weight of only 132g

Size: Length = 178 mm \emptyset = 39 mm

Body: Anodized High Strength Aluminium

Switch: Metal button with Touch function at rear

ILC*: Boost, High, Medium, Low and Strobe

Beam: Hyperfocus™ by head sliding - from 5° to 60°

* ILC = Intelligent Light Control





680 lm



132 g



250 m



Li-ion

Light Data

BOOST

680 LUMENS 68

2 h

MEDIUM

200 LUMENS 20

3h | 30 min

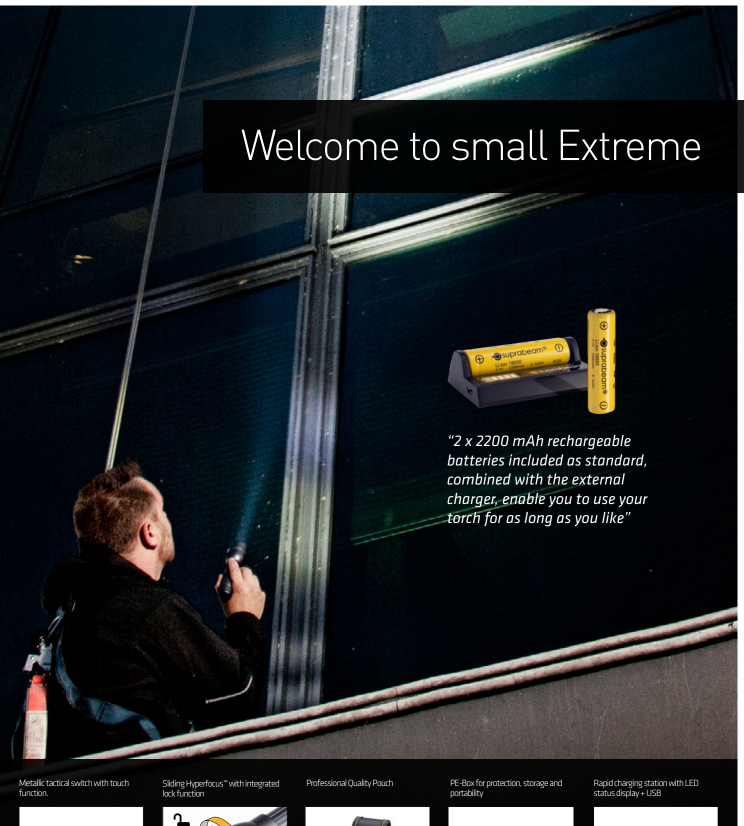
HIGH

350 LUMENS 35

2 h | 15 min

LOW

50 LUMENS













Style and Performance



Sliding Hyperfocus™ with integrated lock function



Battery pack with Goldplated connectors



Maximum grip surface design



Professional Pouch



Solid silicone switch with on/off and touch function



Teompact



Compact torch, powered by 4 x AAA standard batteries.

Designed by our engineers with precision, leaving nothing to uncertainty. We equipped it with the latest HighPower Cree LED-Chip and HyperFocus system.

The specially designed Heat-Sink Thermal Management, ensures a perfect user experience by spreading the heat throughout the core structure.

Size: Length = 134 mm \emptyset = 39 mm

Body: Anodized High Strength Aluminium

Switch: Solid Silicone button with Touch

function at rear

ILC*: Boost, High, Medium, Low and Strobe

Beam: Hyperfocus[™] by head sliding - from 5° to 70°

* ILC = Intelligent Light Control





350 lm



196 g



220 m



Light Data

BOOST

350 LUMENS 35

 1_h

MEDIUM

50 LUMENS 5

11_h

HIGH

200 LUMENS 20

1 | 30 min

LOW

15 LUMENS 1.5





The most technologically advanced rechargeable torch in Suprabeam's history. We created a torch that pushes the boundaries of light.

The reflector is machined out of massive aluminium, designed to give you a minimum light loss. Together with the Thermal Management Heat-sink the Q7xr will provide a maximum light output until the battery is completely empty.

Size: Length = 150 mm \emptyset = 46 mm

Body: Anodized High Strength Aluminium

Switch: Solid Silicone button with Touch

function at rear

ILC*: Boost, High, Medium, Low and Strobe

Beam: Hyperfocus[™] by head sliding - from 5° to 70°

* ILC = Intelligent Light Control





900 lm



307 g



345 m



Li-ion

Light Data

BOOST

900 LUMENS 90

2 h | 45 min

MEDIUM

200 LUMENS 20

8 h

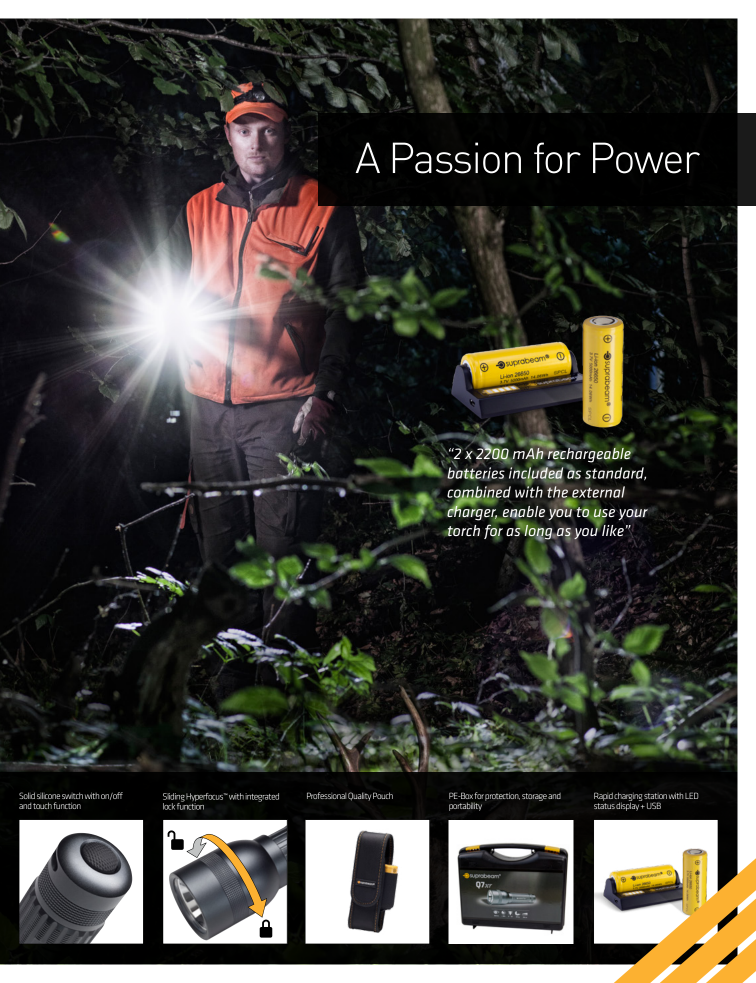
HIGH

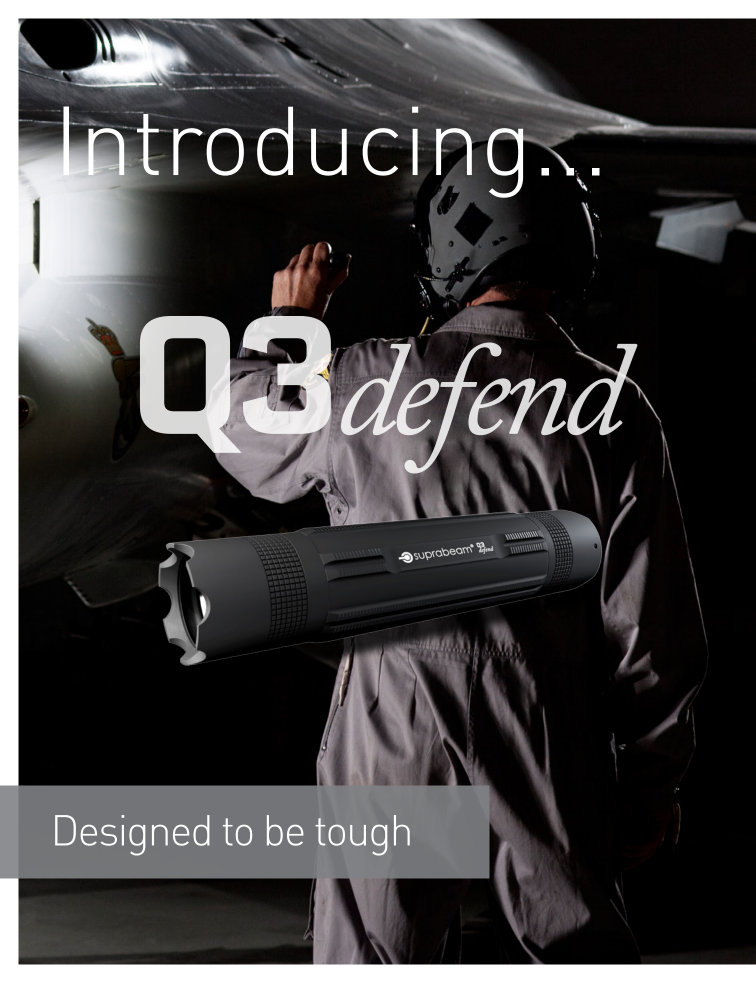
500 LUMENS 50

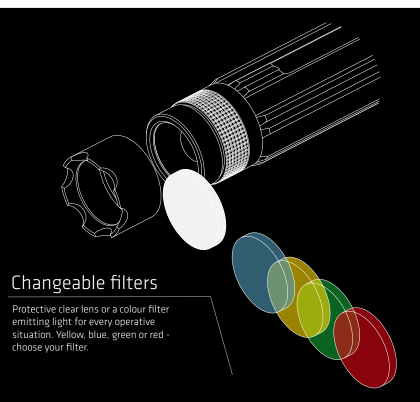
3 h

LOW

50 LUMENS







Scalloped tail cap



- Clip hanger
- Shaped for self-defense
- Break light surfaces





Strike bezel

For breaking light surfaces. When switched on and placed upside down, it shows a small area of light, making it easy to locate the torch.

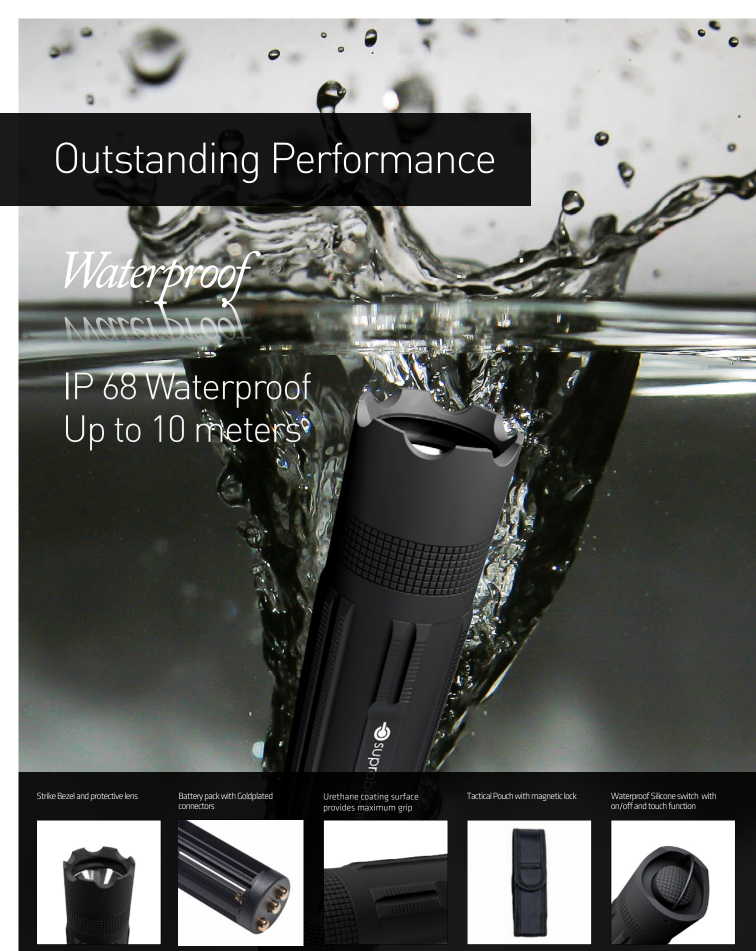
Anti roll design

The unique design of the Q3defend efficiently prevents unwanted rolling by utilizing the textured surface material.

Urethane coating

A black soft touch urethane coating surface provides maximum grip.

a. . . defend



Q3 defend



Our second edition of the iconic and popular defend torches with a unique soft touch urethane coating, is bringing the best parts of the Q7defend in a classic and much lighter edition.

The extremely compact and powerful Q3defend is highly durable and combines state-of-the-art technology with a brilliant design and quality experience.

Size: Length = 123.7 mm \emptyset = 26.9 mm

Body: Anodized High Strength Aluminium

with soft touch urethane coating

Switch: Solid Silicone button with Touch

function at rear

Beam: Fixed Focus at 5°







280 lm



99 g



210 m



Light Data

100 to 10 %

280 LUMENS 28

 1_h

To 1 lumen

280 LUMENS

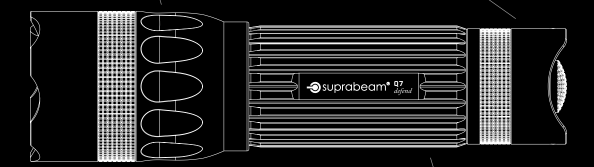




Scalloped tail cap



- Clip hanger
- Shaped for self-defense
- Break light surfaces





Strike bezel

For breaking light surfaces. When switched on and placed upside down, it shows a small area of light, making it easy to locate the torch.

Anti roll design

The unique design of the Q7defend efficiently prevents unwanted rolling by utilizing the textured surface material.

Urethane coating

A black soft touch urethane coating surface provides maximum grip.

... defend

Q Taefenal



An iconic tactical torch coloured in black with a unique soft touch urethane coating surface.

By combining state-of-the-art technology and an aesthetic design we are once again redefining the market of flashlights. The Q7defend is the ultimate expression of a tactical torch, made by skilled craftsmen for professional users requiring the best tools available on the market.

Size: Length = 139.3 mm \emptyset = 39 mm

Body: Anodized High Strength Aluminium

with soft touch urethane coating

Switch: Solid Silicone button with Touch

function at rear

ILC*: Boost, Strobe, High, Medium and Low

Beam: Hyperfocus™ by head sliding - from 5° to 70°

* ILC = Intelligent Light Control







350 lm



212 g



220 m



Light Data

BOOST

350 LUMENS 35

1_h

MEDIUM

50 LUMENS

11_h

HIGH

200 LUMENS 20

1 | 30 h | min

LOW

15 LUMENS 1.5



Strike Bezel and protective lens



Battery pack with Goldplated connectors



provides maximum grip



Tactical Pouch with magnetic lock



Solid Silicone switch with on/off and touch function





Versatile plug system

Introduction

The V3pro headlamps from Suprabeam are equipped with a unique plug system that provides flexibility and increases the product lifetime.

Versatility

Being able to unplug the cable on the head and on the battery pack gives the possibility to connect a 1.5m cable, allowing you to place the battery pack in your backpack or in a custom Suprabeam belt. This leaves you with only the headband and lamphead on your head, a weight of only 70 gram.

Longer product lifetime

Headlamps normally come with a fixed wire in the lamp head and in the battery pack, which means that if the wire is damaged, getting stuck on a branch or similar situations, there is no possibility to repair the headlamp. You would be forced to throw it out! With the unique Suprabeam plug system, the cable will fall out if it gets stuck on a branch, but even if it breaks you will be able to just change the cable, instead of having to buy a new headlamp.



Extension cable

1,5 meter cable with a male plug on each end fitting the battery pack and lamp head of the V3pro series. Enabling you to place the battery pack in a backpack or in the custom Suprabeam jogging belt.



Soft fabric jogging belt designed to hold the battery pack of the V3pro series. The belt comes in different colors, with matching headband and cross band. Available colors are blue, green, yellow and black.



Lamphead functions



Adjustable angle

The lamp head on all Suprabeam headlamps can be adjusted up and down to the preferred angle. When the headlamp is placed on your head, keeping it at a start position, the light beam will point upwards. This is useful when climbing or doing other activities with an upwards orientation. Adjusting the lamp head to position 2-6 downwards is perfect for running, hiking or ground illumination.

Hyperfocus™

The Hyperfocus is available on all Suprabeam's V3 headlamps. It allows you to adjust the light beam of your headlamp from flood to spot by sliding the lamp head back and forth. The focus system is very efficient because of the reflector and optics.



Modular built

All Suprabeam lamp heads are built modularly, in order to make it easier to change a part if something accidentally breaks. This benefits the users of Suprabeam headlamps, because they do not have to throw their headlamp away if they have an accident, they can just replace the broken part and continue to use their headlamp.

Build to Impress Sliding Hyperfocus™ Lightweight batterypack Adjustable lamp head





An essential companion on the pursuit of adventure. Designed with freedom and lightweight in mind, to ensure maximum comfort and easy operation.

The headlamp is equipped with a minimized battery pack containing 3 x AAA batteries, but keeping a fully electronic control system, durable switch and proven efficiency on the light curve - it offers the best power-to-cost ratio.

Head: Hi-Tech Compound

High Strength Aluminium

Switch: Metal button below head

ILC*: Boost, Dimmer with Memory and SOS

Beam: Hyperfocus[™] by head sliding -

from 6° to 60°

* ILC = Intelligent Light Control





250 lm



140 g



195 m



3 х ААА

Light Data

BOOST

250 LUMENS 25

1 | 15 h | min HIGH

150 LUMENS 15

5h

 LOW

5 LUMENS





Achieve remarkable efficiency without ever compromising performance.

Introducing the ultimate power-to-cost rechargeable lightweight headlamp. Fitted as standard with a minimized battery pack but keeping fully electronic control system.

Delivers impressive 320 lumens from a lightweight 1400 mAh Li-ion battery.

Head: Hi-Tech Compound

High Strength Aluminium

Switch: Metal button below head

ILC*: Boost, Dimmer with Memory and SOS

Beam: Hyperfocus™ by head sliding -

from 6° to 60°

* ILC = Intelligent Light Control





320 lm



148 g



210 m



Li-Po

Light Data

BOOST

320 LUMENS 32

1_h | 30

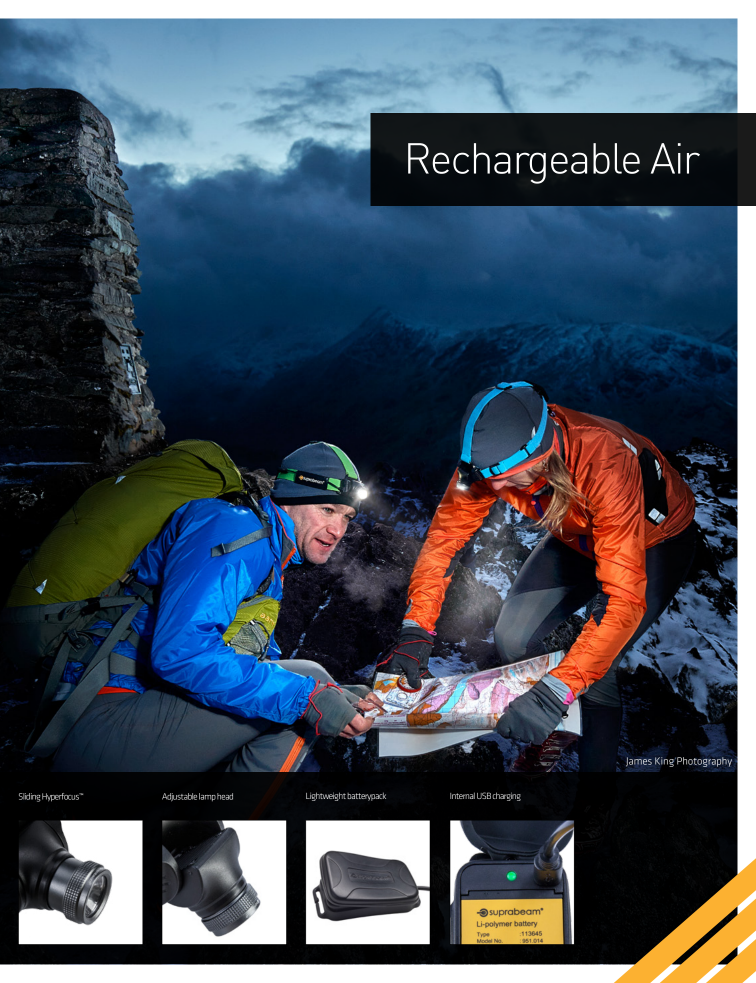
HIGH

250 LUMENS 25

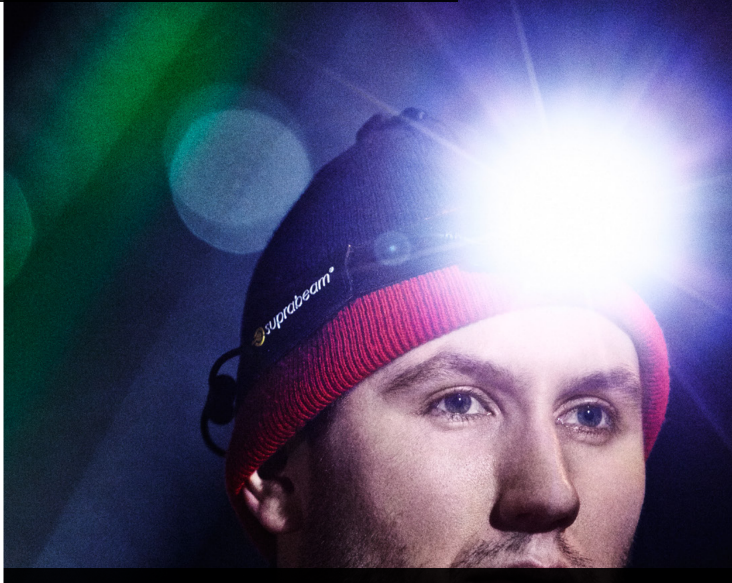
2_h | 45 min

LOW

5 LUMENS



Professional Freedom



Sliding Hyperfocus™



Adjustable lamp head



Batterypack with flashing red light



Professional pouch



Versatile plug system







Professional light tools have been the heart of our business for over a decade. The powerful LED head-lamp V3pro is designed with a meticulous attention to detail combing all of our experience in premium headlamps.

Equipped with an array of our advanced technologies including a unique plug system for maximum versatility, and fully electronic control system with Dimmer and Memory features.

Head: Hi-Tech Compound

High Strength Aluminium

Switch: Metal button below head

ILC*: Boost, Dimmer with Memory and SOS

Beam: Hyperfocus™ by head sliding -

from 6° to 60°

* ILC = Intelligent Light Control





320 lm



170 g



210 m



Light Data

BOOST

320 LUMENS 32

1 | 15 h | min HIGH

200 LUMENS 20

2 h | 30 min

LOW

6 LUMENS





The V3pro rechargeable is the culmination of our proud, cutting edge craftsmanship. It brings together astonishing performance and brilliant design in a lightweight solution.

Fitted as a standard with Hyperfocus™, adjustable angle, interchangeable cable and carefully developed electronic software which will perform a Constant Current Light output till the batteries are completely drained.

Head: Hi-Tech Compound

High Strength Aluminium

Switch: Metal button below head

ILC*: Boost, Dimmer with Memory and SOS

Beam: Hyperfocus™ by head sliding -

from 6° to 60°

* ILC = Intelligent Light Control





400 lm



184 g



245 m



Li-Po

Light Data

BOOST

400 LUMENS 40

2h

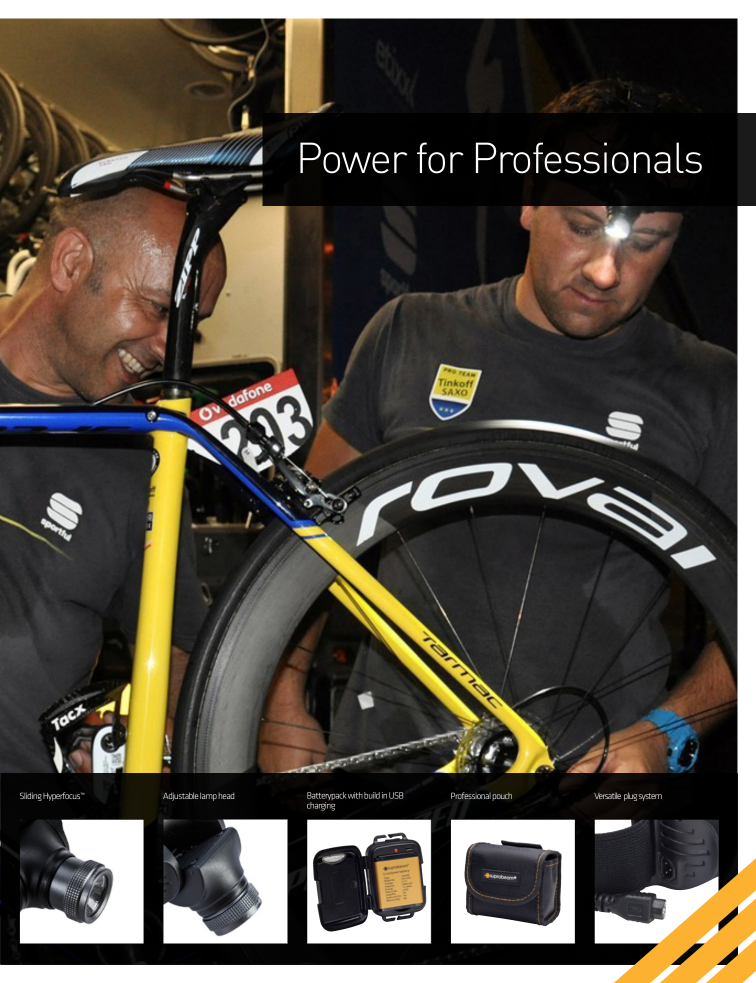
HIGH

280 LUMENS 28

2h

LOW

6 LUMENS



We are taking headlamps to a whole new level...

- 800 Lumens
- Headband with silicone
- Rechargeable

Batterypack with build in USB charging



Adjustable lamp head



Batterypack with flashing red light



Professional pouch



Versatile plug system







The V4pro rechargeable is the most technologically advanced headlamp in Suprabeam's history.

It has been closely developed in cooperation with professionals, who tested the headlamp's endurance and performance in their work. With their constant feedback we have been able to create the ultimate headlamp in an astonishing lightweight design.

Head: Hi-Tech Compound

High Strength Aluminium

Switch: Metal button below head

ILC*: Boost, Dimmer with Memory and SOS

Beam: Mixed beam 10/30°

* ILC = Intelligent Light Control





800 lm



195 g



250 m



Li-Po

Light Data

BOOST

800 LUMENS 80

1 | 45 h | min HIGH

400 LUMENS 40

2_h

LOW

12 LUMENS



WE LISTEN TO THE INDUSTRY

Ideas

When visiting our costumers we always love to hear the feedback they get from the users, as well as which requirements the industry has. We put every input into our idea bank at Suprabeam, and every year some of these ideas become products.

Development

Many decisions and attempts are done in the process of developing an idea to a final product, before reaching a result that fulfill Suprabeams demands. We always strive to develop products and accessories that cover the broadest amount of users, ensuring that as many people as possible get the benefits of our new products.

placed togehter with the helmet mount ear protection.

Adapter for traffic wand

Many of our customers requested it, so we made an adapter for our traffic wand, fitting our Q4xr, Q7compact, Q7defend, and Q7xr



ACCESSORIES FOR THE INDUSTRY



Colour filters for more models

Many costumers have been wanting colour filters for their Suprabeam torch, and this year we are happy to announce that it is possible to purchase colour filters for:

- Q3classic, Q3, Q3r, and Q3defend
- Q7compact, Q7defend, and Q7xr



Silicone band

Suprabeam's high quality solid silicone headband makes it possible to mount your headlamp on any helmet.

No brackets or fuss as the headband fits all helmet surfaces



Charging bay

It is possible to buy a charging bay for every rechargeable Suprabeam torch or headlamp. Every charging bay can recharge up to 6 batteries at the same time. The charging bay is perfect for workplaces where torches or headlamps are shared, or where batteries need to be replaced during the workday.

Content:

	Manual	Attachment clip	Keyring	Pouch	Strap	Adapter	USB-cable	Charger	Crossband
	O.J.				3		*		
Q1 prime		\circ		\circ	\bigcirc	\circ	\bigcirc	0	\bigcirc
Q1 mini				\circ	\bigcirc	0	\bigcirc	0	\circ
Q1			\bigcirc	\circ	\bigcirc	\circ	0	0	0
Q2		\circ	\circ			0	0	0	0
Q3 classic		\circ	\circ			\circ	0	0	0
Q3 defend		\circ	0			0	0	0	0
Q3		\circ	\bigcirc			0	0	0	0
Q3 r		\circ	\bigcirc					*	0
Q4xr		\circ	\circ					*	0
Q7 compact		\circ	0			0	0	0	0
Q7 defend		\circ	\bigcirc			0	0	0	0
Q7 xr		\circ	\bigcirc					*	\bigcirc
V3 air		\circ	0	0	0	\circ	0	0	
V3 air rechargeable		0	0	0	0	0		0	
V3 pro	<u></u>	0	0	<u></u>	0	0	0	0	
V3 pro rechargeable		0	0		0			0	
V4 pro rechargeable	<u></u>	0	0	0	0	<u></u>	<u></u>	0	
								* Cocond bot	+001100100

Accessories

Q-series:

Traffic Wand





Q4xr/Q7 traffic wand adapter



Piccatiny Mount



Bikeholder



Electrical clip



Q-series colour filters





12/24V - 1A USB Charger



Charging bay for 18650/26650 Li-ion



V-series:

Headband/Jogging belt - black



Headband - silicone



Headband/Jogging belt - blue



Camping bulb



Headband /Jogging belt- green



Charging bay for V3 rechargeable



Headband /Jogging belt-red



Extension cable



Headband /Jogging belt-yellow



V3-series filters



Li-polymer rechargeable battery



Li-ion 26650 rechargeable battery



Li-ion 18650 rechargeable battery



Suprabeam AA batteries



Suprabeam AAA batteries





Suprabeam is manufactured by the Steiner Group and distributed worldwide by:

> Steiner A/S P.O. Pedersens Vej 14A DK-8200 Aarhus N, Denmark Phone: +45 87 525 212