


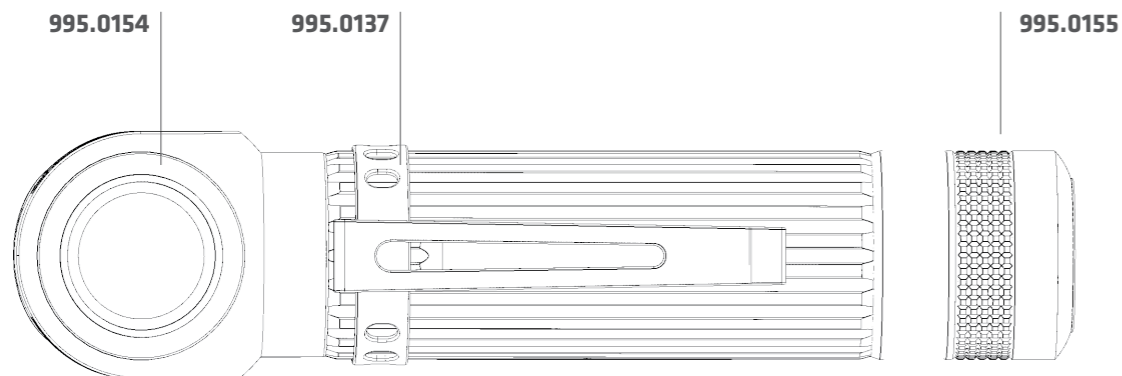


ACCESSORIES

PRODUCT	DESCRIPTION	PARTNUMBER	WEIGHT	SINGLE BOX SIZE	EAN CODE
	Battery: Li-Ion cell 18650 with USB-C, 3'000 mAh	951.029	54 g	L: 17.0 cm, W: 11.0 cm, H: 4.5 cm	5704049911383
	Bike holder	950.012	48 g	L: 17.0 cm, W: 11.0 cm, H: 5.5 cm	5704049904491
	Bike helmet strap mount (2 pcs)	950.074	12 g	L: 17.0 cm, W: 11.0 cm, H: 1 cm	5704049905474
	End cap w/loop: for M6 series	950.090	6 g	L: 17.0 cm, W: 11.0 cm, H: 3 cm	5704049907843
	Helmet adapter: Self-adhesive holder (for M-series)	950.089	6 g	L: 17.0 cm, W: 11.0 cm, H: 3 cm	5704049907782

SPAREPARTS

PRODUCT	DESCRIPTION	PARTNUMBER	EAN CODE
	Pocket clip for M6 series	995.0137	5704049907799
	Endcap for M6 series, complete	995.0155	5704049911581
	M6-Series - repairset for M6-head	995.0154	5704049911444



Distributor's Stamp:

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

Suprabeam A/S
Dyssen 3
DK-8200 Aarhus N, Denmark

Phone: +45 87 525 212
www.suprabeam.com
info@suprabeam.com

suprabeam®

M6xr

ISPO
Award
2023



Winner
EXPLORE



2000 LUMENS


Li-Ion
3000 mAh


165 m


114 g


30°/70°

526.6111

KEY FEATURES / UNIQUE SELLING POINTS (USP)



MULTI FUNCTIONAL

The M6xr is a universal torch and a headlamp in one. Fix it on magnetic surfaces by the integrated rubber covered magnet, attach it to a pocket with the steel clip or just hold it vertically in your hand. The comfortable headband and lamp holder makes the M6xr a very powerful versatile headlamp too.



ELECTRONIC SWITCH + DIMMING

The electronic switch of the M6xr offers out-most easy operation when used as torch or when mounted as a headlamp. In addition the electronic switch allows quick operation of the MAX POWER function and the integration of the advanced DIMMING function.



BATTERY WITH USB-C

Our new Li-Ion battery has been special built with integrated USB-C-charging. It offers demanding users the benefit of purchasing a second battery for being able to charge a spare battery while using the torch. Truly for Professionals!



ENDLESS MOUNTING OPTIONS

The M6xr can be mounted on any helmet. You can mount the M6xr on your helmet with the headband, which has silicone stripes for a firm grip or you can use the supplied adhesive helmet adapter.



MAGNETIC

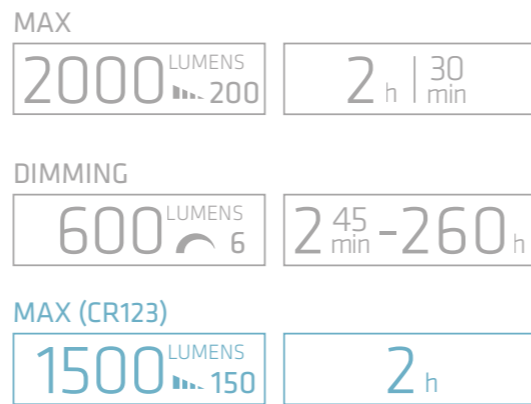
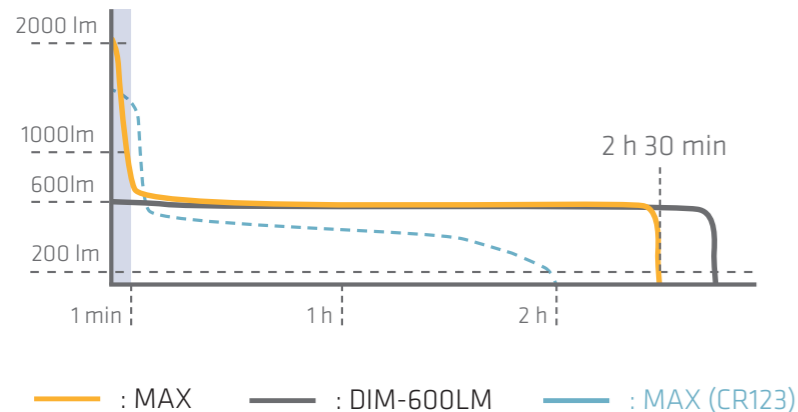
With the built in rubber coated magnet you will be able to fix your multilamp on any magnetic surface to use it as a fixed work light for hands free operation.



DC CONVERTER TECHNOLOGY

The M6xr is fitted with our new and highly efficient electronic circuitry. It reduces the heat development of the Power LED and decreases the energy consumption. The advantage is longer runtime and highest constant light output.

LIGHT CURVE AND RUNTIMES



PACKAGING



PACKAGING

Customs Tariff Number:	8513 1000
Packaging:	Recyclable Cardboard Packaging
Single Box Content / Size / Weight:	1 pcs, height/width/depth: 18 x 14 x 4 cm / 300 g
Master Box Content / Size / Weight:	10 pcs, height/width/depth: 37.5 x 19.5 x 20.2 cm / 3.4 kg
Part. No.:	526.6111
EAN-CODE:	5704049911628

SPECIFICATIONS

LED / Focus Configuration:	1 CREE Power Chip
Case Material / Surface Treatment:	Prime Aluminium quality 6061, anodized
Case Color:	Black / Anthracite Dark Grey
Switch at Rear:	Electronic Switch with Solid Silicone Button
Headband:	Black fabric with silicone stripes, Fits to 50-70 centimeters
Dimensions:	L: 110 mm, ø (Tube): 23 mm, (Head): 32 mm
Weight incl. Battery:	114 g
Ingress Protection Rating:	Waterproof (2m) and Dust proof IP68
Temperature (Operation):	-20°C to +50°C (CR123: -40°C to +50°C)

ELECTRONICS

Built in Controller:	Yes, dimmable
Standard Power Source:	Li-ion 18650 (3000 mAh), Compatible with CR123
Charging Time:	80% = 5 h 20 min, 100% = 4 h 10 min
Beam / Distance:	Mixed beam 30°/70° / 165 Meter
Luminous Flux:	Max: 2000 lm / Dimming: 600-6 lm / CR123 Max: 1500 lm
Lighting Time:	Max: 2 h 30 min, Dimming: 2 h 45 min - 260 h, CR123 Max: 2h
Accessories Included:	Washable Headband, USB-C Charging Cable, Adhesive Helmet Adapter, Strap, Manual
Charging Temperature:	-0°C to +45°C

WHAT'S IN THE BOX



DIMENSIONS

