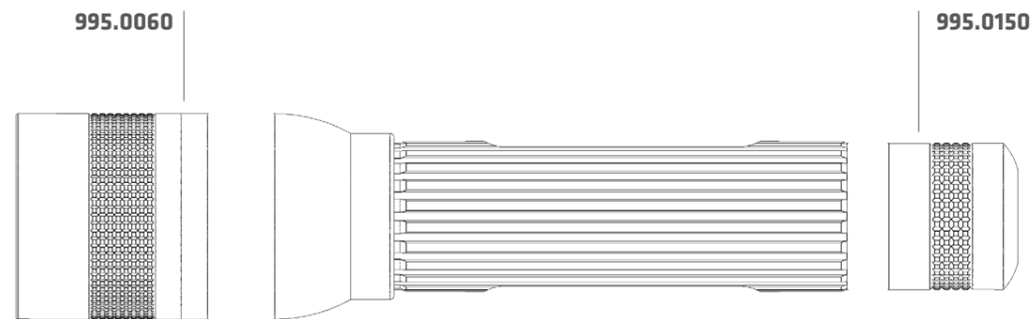


ACCESSORIES

PRODUCT	DESCRIPTION	PARTNUMBER	WEIGHT	SINGLE BOX SIZE	EAN CODE
	Battery: Li-Ion cell 16600 (1100 mAh - Q2xr)	951.024	30 g	L: 17.0 cm, W: 11.0 cm, H: 4.5 cm	5704049909199
	Color filter Set B/R/Y/G with adapter (for Q2/Q3/V3)	950.014	24 g	L: 7.0 cm, W: 6.5 cm, H: 3.5 cm	5704049901230

SPAREPARTS

PRODUCT	DESCRIPTION	PARTNUMBER	EAN CODE
	Switch complete for SUPRABEAM Q2xr	995.0150	5704049909182
	Replacement Lens for Q2xr, complete	995.0060	5704049901353



Distributor's Stamp:

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

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

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

suprabeam®

Q2xr



800 LUMENS


Li-Po
1100 mAh


175 m


67 g


10° - 70°

502.6011

KEY FEATURES / UNIQUE SELLING POINTS (USP)



PROTECTED INTERNAL USB-C CHARGING

Compatible with USB-C. This enables you to charge everywhere, either with our 5V/2A adapter, through your computer or with a car charger. Charge up to 80% in only 1h 45min. The USB-C Port is protected by a high speed twist cover.



HIGH POWER LI-PO BATTERY

With the high power 1100 mAh Li-Po battery you get more than 50% higher capacity than a comparable standard AA Li-Ion battery.



DIMMING + MEMORY

The new electronic task switch combined with our new dimming control, offers simple and stepless power adjustment from 250 down to 6 lumens. It memorizes the last used light output and with one single click it activates maximum power again.



SLIDING HYPERFOCUS™

Focus from wide floodlight to narrow spot light. With the sliding Hyperfocus™ optical system it is easy to get the correct light output with a minimum loss of light. Just slide the head of the torch for the correct light setting and you are good to go.



ERGONOMIC TASK SWITCH

The tactile ergonomic task switch is easy to operate and gives you a tactile feedback. The electronic task switch with solid silicone cover is specially designed to have a long lifetime.



DC CONVERTER TECHNOLOGY

Suprabeam Q2xr is equipped with our extremely efficient DC converter technology, reducing heat development from the LED and decreasing energy consumption. This cutting edge technology results in remarkably longer runtimes and higher light output.

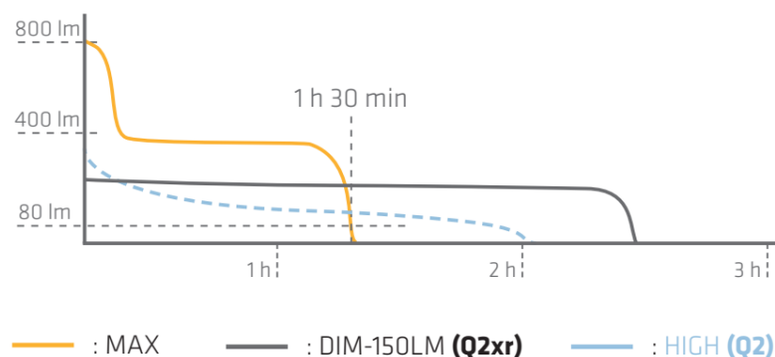
PACKAGING



PACKAGING

Customs Tariff Number:	8513 1000
Packaging:	Recyclable Cardboard Packaging
Single Box Content / Size / Weight:	1 pcs, height/width/depth: 17.5 x 6 x 3 cm / 140 g
Master Box Content / Size / Weight:	36 pcs, height/width/depth: 20 x 20 x 37.5 cm / 5.5 kg
Part. No.:	502.6011
EAN-CODE:	5704049909151

LIGHT CURVE AND RUNTIMES



MAX	800 LUMENS 80	1 h 30 min
DIMMING	250 LUMENS 6	2 ³⁰ min - 120 h
DIM-150LM	150 LUMENS 15	4 h 15 min
Q2 - HIGH	200 LUMENS 20	2 h

SPECIFICATIONS

LED / Focus Configuration:	1 CREE Power Chip / Sliding Hyperfocus™
Case Material / Surface Treatment:	Prime Aluminium quality 6061, anodized
Case Color:	Anthracite Dark Grey
Switch at Rear:	Electronic Switch with Solid Silicone Button
Dimensions:	L: 118 mm, ø: 26 mm
Weight incl. Battery:	67 g
Ingress Protection Rating:	Splash Waterproof IPx4
Temperature (Operation):	-20°C to +50°C

WHAT'S IN THE BOX



DIMENSIONS



ELECTRONICS

Built in Controller:	Yes, DIM and STEP mode
Standard Power Source:	1 x Li-Po (1100 mAh)
Charging Time:	80% = 1 h 45 min, 100% = 2 h 40 min
Beam / Distance:	Variable from Spot to Floodlight / 175 Meters
Luminous Flux:	Max: 800 lm / Dim: 250-6 lm
Lighting Time:	Max: 1 h 30 min / Low dim: 120 h
Accessories Included:	USB-C-Cable
Charging Temperature:	-0°C to +45°C