

Scurion[®]-Tecdive

tight beam =

- Dive rated -250 m, heat/cold and shock resistant
 - fully programmable to your preferences
 - one lamp before, in and after the sumps
 - no overheating outside of the water
 - individually tested @ 30 bar

	Wide Angle				
Spot	4	3	2	1	0
4	2.8 h	4.4 h	5.4 h	5.9 h	6.0 h
3	4.4 h	9.8 h	13 h	17 h	19 h
2	5.4 h	13 h	24 h	34 h	50 h
1	5.9 h	17 h	34 h	53 h	106 h
0	6.0 h	19 h	50 h	106 h	_

Runtimes

Values of one 6.8 Ah-battery; white = measured; blue = calculated

Designed and manufactured in Switzerland



...will give you a new dive experience!

Lamp features:

- New optics with much tighter spot
- Rugged, waterproof aluminium case, rated for -250m
- NEW: >1300 ANSI Lumen
- NEW: CREE XPL
- Constant current regulated brightness (independent on battery voltage)
- Room light: Lambert distribution, half angle 60°
- colour temperature ~5600 Kelvin nice, pure white!
- Microprocessor control for Li-Ion power reduction
- Bar display for remaining battery capacity
- Optional UV-LED and projector for bar display
- Electronic transport lock
- Built in heat sensor that prevents the lamp from overheating
- Reliable electronics Swiss quality!

Many solutions to carry the light:

- ... fix on the helmet
- ...on the helmet but also quickly as a hand lamp
- ...as a tank lamp
- ...as a hand lamp only
- ...in a lighting system

Battery:

- LG[®] 4-cell Li-Ion battery with **7000 mAh**/7.2V
- 50 Wh capacity
- Assembled in Germany
- protection circuit for safe operation
- Allowed in airplanes according to IATA (hand luggage!)

Charger:

- Very reliable quality Mascot[™] charger
- max. 6h charging time, fully automatic

Find your next Scurion[®] dealer here:

www.scurion.ch -> Shop





