

Runtimes

	Wide Angle				
Spot	4	3	2	1	0
4	7.2 h	11.1 h	13.2 h	14.2 h	15.1 h
3	11.1 h	22.0 h	29 h	35 h	42 h
2	13.2 h	29 h	53 h	70 h	105 h
1	14.2 h	35 h	70 h	105 h	210 h
0	15.1 h	42 h	105 h	210 h	

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

.... fully programmable to your preferences :

you can mix the spot light with the wide angle ambient light as you like and use it in your cave !

....and you can do that in the cave, whenever you want!

Developed and made in Switzerland <a>Image

... see more of your cave!

Lamp features:

- rugged, waterproof aluminium case
- NEW: >500 ANSI Lumen
- constant current regulated brightness (independent on battery voltage)
- NEW: CREE XP-G3
- colour temperature ~5600 Kelvin nice, pure white!
- NEW: optional "warm white" and "hybrid"
- microprocessor control for Li-Ion power reduction
- · bar display for remaining battery capacity
- **fully programmable** to user's preferences
- optional UV-LED and projector for bar display
- completely nonmagnetic no magnetic switch disturbing your compass

Battery:

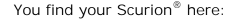
- LG[®] 4 Li-Ion-Cell battery with 7000 mAh/7.2V
- 50 Wh capacity
- Assembled in Germany
- protection circuit for safe operation

Battery case:

- CNC machined high strength aluminium case
- O-ring sealed
- curved shape for ideal fit at helmet
- not made for diving (!) but waterproof down to -20m

Charger:

- Industry quality Mascot™ charger
- max. 6h charging time
- fully automatic operation
- sophisticated charge algorithm for maximum battery lifetime



Scurion GmbH sales@scurion.ch www.scurion.ch





