LR1200 RC

Veil. Kr 1759,-

ART. NO. 38074





	3ME	*	*	
	True Lumen ANSI	Burn Time -5° ANSI	Burn Time +20° ANSI	Light distance ANSI
MAX MODE	1200 lm	2.5 h	6 h	160 m
MED MODE	450 lm	7 h	9 h	70 m
MIN	80 lm	24 h	24 h	40 m

Lumen, burn time and light distance are measured according to the ANSI FL1 STANDARD

- Lumen values are measured 30 seconds after switching the headlamp on.
- Burn time is measured from power-on, until lumen output reaches 10% of start value.
- Light distance is defined as the distance at which the light beam measures 0.25 lux.









headlamp

Intelligent Flow light accessories light®





battery





3 brightness resistant levels







USB-C charging

charging time

1200 LUMEN HEADLAMP WITH WITH 3.5 Ah BATTERY

LR1200 RC is a powerful, nimble, and lightweight headlamp, combined with a rechargeable 3.5 Ah battery. The battery is powerful yet slim enough to be comfortably attached to the headband with the included battery holder. This headlamp is the perfect choice for professionals that require long reach spotlight, extensive burn time, and lightweight gear to perform their duties.

FEATURES

- · SILVA Intelligent Light, combining long reach spot light and close flood light
- SILVA Flow Light, seamless adaption of the light pattern for different work tasks
- 3.5 Ah, slim, lightweight and rechargeable battery
- · Battery holder for headband keeps the battery in place and improves the comfort
- Comfortable fit thanks to the wide anti-slip headband
- SILVA Connection System, enables use of any SILVA Li-lon battery from 2008 and onwards. If the cable fits, it works.
- Super-low mode (80 lm); to maximize the burn time
- Battery level indicator and low battery-warning, to ensure enough light
- Reserve mode that ensures at least another 30 minutes of use
- · Large on/off button; easy to operate also when wearing gloves
- · Water resistant: both headlamp and battery meet IPX5 standard

UPDATES

· New product

INCLUDED



3.5 Ah

rechargeable



Battery holder

3.5 / 2.0







USB cable band Type C