

## PETZL SWIFT® RL PRO

### Part of the rescue equipment range from Lyon Equipment

Designed for the professional user, a powerful, lightweight rechargeable headlamp provides 900-lumen brightness. Fitted with mixed and focused beams, the SWIFT RL PRO uses Reactive lighting technology, a sensor that analyses the ambient light and automatically adjusts brightness to user requirements.



**Reactive**  
LIGHTING

### See overleaf for detailed product features

CODE	DESCRIPTION	WEIGHT	CONFORMITY
E810AA00	SWIFT RL PRO	123 g	UKCA, CE
E810BA00	Spare rechargeable battery- ACCU SWIFT RL PRO		UKCA, CE



### Specifications

- Light output: 900 lumens (ANSI FL I STANDARD)
- Weight: 123 g
- Technology: REACTIVE LIGHTING® or STANDARD LIGHTING
- Beam pattern: mixed or focused
- Energy: 2350 mAh Lithium-Ion rechargeable battery (included)
- Recharge time: 6 h
- Certification(s): CE, UKCA
- Watertightness: IPX4 (weather-resistant)
- Headlamp comes with a plate for mounting on Petzl VERTEX and STRATO helmets.

At Lyon Equipment, we design, manufacture and supply high quality and innovative, adventure, work at height and specialist rescue equipment - delivering expert advice on all our products and their applications

## Features:

- Lithium-Ion 2350 mAh battery, rechargeable via the type B micro USB port
- Three lighting modes selected with a long hold: standard lighting, reactive lighting® and red lighting
- Reactive lighting mode allows the light sensor to automatically adjust brightness and beam pattern, optimizing battery usage. Reactive lighting mode therefore has a lasting battery time, greater visual comfort and less manual operation.
- Single button- ON/OFF, lighting modes, brightness and locking
- Light can be pivoted up and down
- LOCK function to avoid accidentally turning on the lamp during transit or storage
- Five-level gauge for precise monitoring of the battery charge level
- Detachable, washable headband
- Headlamp comes with a plate for mounting on Petzl VERTEX and STRATO helmets.
- Compatible with other helmets (pending manufacturers advice), using other accessories.

Lighting performance as defined by the ANSI/PLATO FL I protocol						
Lighting technology	Lighting colour	Lighting levels	Brightness	Distance	Burn time	Reserve
REACTIVE LIGHTING	White	Close range work	100 lm	35 m	10 to 50 h	10 lm for 2 h
		Proximity	300 lm	55 m	5 to 40 h	15 lm for 2 h
		Movement	900 lm	150 m	2 to 30 h	
		Distance vision	550 lm		4 to 50 h	
STANDARD LIGHTING		Close range work	10 lm	12 m	100 h	10 lm for 2 h
		Proximity	200 lm	55 m	5 h	15 lm for 2 h
		Movement	550 lm	110 m	2 h	
		Distance vision	250 lm	95 m	4 h	
	Red	-	Visible at 700 m for 30 h			-

## Product accessories:

			
<b>Helmet (Black)</b>	<b>Pixadapt</b>	<b>Battery</b>	<b>Rubber</b>

To learn more about our products and the services we offer please visit [www.lyon.co.uk](http://www.lyon.co.uk)