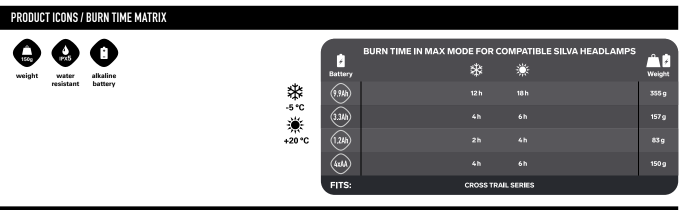


## **HEADLAMP BATTERY CASE** 4xAA alkaline compact hard case

### PRODUCT DESCRIPTION

A **compact** battery case for 4x AA alkaline batteries. The smart velcro attachment that can be attached to the neck plate, belt or bike frame. The battery meets IPX5 standard: **Water resistant**; withstands heavy rain and water from any direction.



### SILVA BATTERIES

Our battery line-up gives you the opportunity to find the right balance between burn time and weight. The power range covers a wide span of activities, from a small head-mounted battery for a fast run to a powerful pack for a long hike. All rechargeable batteries are equipped with USB charging.

The **SILVA Connection System** enables you to use SILVA battery from 2008 and onwards. If the cable fits, it works.

### The colder it gets the less battery capacity.

The battery capacity could depend on your body heat as well as the outside temperature. The long extension cord from SILVA gives you the option to carry the battery close to your body. This could be crucial in many ways. Keeping the battery as warm as possible in cold weather extends its burn time.





# **HEADLAMP BATTERY CASE** 4xAA alkaline compact hard case

### SPECIFICATION

Battery type	4xAA alkaline pack / compact hard case
Compatible with	Cross Trail Series
Connection plug	SILVA connector
Charging type / time	-
Water resistance	IPX5 - water resistant
Battery indication	No
Attachment	Multi attachment Velcro strap: Headband, belt, bike frame
Durability	Withstand 2M drop into wooden floor TBC
Temperature operating range	20°C - +60°C TBC
Storage temperature	-20°C - +35°C TBC
Material	ТВА
Dimensions	ТВА
Weight excl. batteries	-
Weight	150 g
-	

### INCLUDED

Velcro strap
--------------

#### DEALER INFORMATION

Art. No.	37558
Gross weight (kg)	ТВА
Oty inner/master pack (pcs)	1/-
Weight inner/master pack (kg)	ТВА
Dimensions inner/master pack (mm)	ТВА
Package type	Plastic bag + header card
Country of origin	CN
Warranty	2 years
Tariff code	8513100000
EAN number	7318860196447