

H-VISION BATTERY

HERRMANS® H-VISION Battery rear LED light is available in ON/OFF and AUTO version. The light is durable and is instantly noticeable, visibility increases safety. Thanks to many assembly options the lights fit a number of bicycles types. The H-VISION fulfills a number of European road traffic regulations.



Not all products are available in all markets. During continuous improvement specifications and design are changing. All values are nominal values. Illustrations do not necessarily show the design of every version and some features are version specific.

TECHNICAL DATA

Power Source Battery (2x AA) Nominal Voltage DC 3 V Power Consumption 0.13 W Number of LED's 2 Battery Run-time Ca 100h / 30h acc. to Danish req. Operating modes On/Off, On/Off/Auto Mounting Options Carrier		
Power Consumption O.13 W Number of LED's 2 Battery Run-time Ca 100h / 30h acc. to Danish req. Operating modes On/Off, On/Off/Auto	Battery (2x AA)	Power Source
Number of LED's Battery Run-time Ca 100h / 30h acc. to Danish req. Operating modes On/Off, On/Off/Auto	3 V	Nominal Voltage DC
Battery Run-time Ca 100h / 30h acc. to Danish req. Operating modes On/Off, On/Off/Auto	0.13 W	Power Consumption
Operating modes On/Off, On/Off/Auto	2	Number of LED's
	· · · · · · · · · · · · · · · · · · ·	Battery Run-time
Mounting Options Carrier	On/Off, On/Off/Auto	Operating modes
	Carrier	Mounting Options

Mounting Distance	50 - 80 mm
Housing	Plastic
Salt Spray Test	ISO 9227 NSS 240H
Type approval (light)	Danish requirements
Type approval (reflector)	E IV A, BS
Packaging Amount	108 pce/box, Approx. 11,5 kg total

KEY FEATURES

- Batteries included
- Available in ON/OFF and AUTO version
- Durable and instantly noticeable



ASSEMBLY OPTIONS







Integrated screws 50mm

Integrated screws 80mm

Snap-in railsbracket