



The HP30R is a new headlamp powered by an external battery carried in a separate case. An external power source detaches the head of the holder and allows maximum use of battery performance at low temperatures. The batteries can be charged via micro USB, the power source of the flashlight can be used as a so-called power bank, for other electronic devices. Two flashlight operating modes (spot on a large distance and distracted allowing for wide illumination of the surroundings) included together offer a total of 1,750 lumens, and the range of the point source of light reaches over 200 m. Each of the lighting modes has a separate switch, the battery housing informs about the energy level in the batteries. The flashlight has IP66 protection for dust, rain and contact with water. HP30R lenses are made of transparent, durable, AR-coated glass. HP30R provides flexibility and power, which may be necessary in any climbing, mountain trip or any other activity in the field. Technical data: number of modes: 9; maximum lighting power for a single mode: 1000 lm; maximum lighting power for two modes: 1750 lm (dual distance beam system); diode type: Cree XM-L2 (U2) (point / focused) + Cree XP-G2 (R5) (wide); maximum range: 202 m; angle of illumination: 60°; resistance to fall: up to 1 meter; tightness class: IP66; housing: high quality plastic; lens: glass with AR layers; power supply: 2x 18650 (included) or 4 x CR123; dimensions of the battery compartment: 115 x 56 x 30 mm; dimensions of the flashlight: 77 x 52 x 34 mm; weight: 123 g (without battery and belt, 153 g with strap, 335 g set). Warranty 60 months.