

H600-R

PRO series

Product Name: H600R

Product Number: 700H600R

Description

Rechargeable headlamp with 85 + 650 lumens, red LED, twist style focus, and interchangeable battery

Specifications

Housing	POM and aluminium
Battery compartment	ABS
Lens	PMMA, optical
On/off switch	Top, red rubber
Battery type	1 x 18650: 3.7V - 2600mAh - 9.62Wh - Lithium rechargeable battery
Light source	10W XPL
Colour temperature (Kelvin)	7500K
Focus	Twist focus
Charger operating voltage	Required: 100V-240V, 50-60Hz
Charger output	Required: DC5V - 1A max (USB connector)
Output 30 seconds (lumen)	85 (low beam) / 630 (high beam)
Run time (ca. hours) down to 1 lumen	22 (low beam) / 12 (high beam)
Run time (ca. hours/min.) down to 10% lumens	17.5 (low beam) / 4.2 (high beam)
Charging time (hours)	4.5
Charging level indicator	4 x LED on battery compartment
Beam distance (m)	70 (low beam) / 200 (high beam)
Beam width (cm) from 1 m distance	75 (flood) / 15 (spot)
Protection class	IPX5 / IK07
Operating temperature range (Celsius)	-20°C ~ +40°C
Charging port	Type C USB
Charging port cover	Rubber, black
Cable for charger, ca. 1 m (supplied in box)	USB into charger, Type-C USB into lamp
Additional data	Red LED: 2 lumens - 8 m beam distance



General Information

Lamp weight (approx.)	179 g incl. battery
Lamp dimensions (approx)	Ø3.3 (cylinder) / 4.5 x 6.7 x 5.2 (housing)
EAN code box (1 pc)	5703296706001
EAN code inner carton	5703296706018
EAN code outer carton	5703296706025
Harmonized standard code	8513100000

Features

Rechargeable, lightweight headlamp with red LED
Charging indicator (4 x LED), flashing = charging / 4 LEDs trun green = fully charged
Switch mode main light: high - low - off
Switch off at any stage by holding down switch 2 sec. Switch on again at same stage
Interchangeable and rechargeable battery
Battery compartment on back of the neck
Red LED on back of battery compartment. Separate switch. Switch mode: on - off
Cable in cold resistant PVC (down to -40 degrees C)
Soft pad and high quality elastic strap (around and over head)

