

Product Name: Wild 1000R

Product Number: 700P1000R

Description

Wild 1000R - 3 in one. White LED, Red night light, UV led
 1. Push on/off 180lm 2. slightly push on/off 1000 lumens 3. Red night light 4. UV light 5. Push on/off off

 Hold head and turn tube for access to charging port behind the rubber sealing.

Specifications

Housing material	Aluminum
Lens material	Acrylic, optical
On/off switch	3D metal switch - on/off to activate. Gently push without "click" to control features.
Battery type	ICR 18650 Li-ion battery 3.7V 2600mA
LED	10W
Red LED	Yes - red night light
UV LED	Yes - 395 - 410nm
Colour temperature (Kelvin)	7000
Colour rendering index (CRI)	>80
Output (lumens)	180 and 1000 lumens
Run time (hours) down to 10% of full lumens	3.5 / 7
Beam distance	300 m
Adjustable beam - zoom in and out	Sliding style optical focus system
Max charging input	5V 2000mAh
Charging time (hours)	App. 6 h
Charging indicator	Yes - red led
Battery level indicator	No
Charging port	Type C USB charging port
Cable for charger, 1 m (supplied in box)	USB C into lamp and USB into adapter
Interchangeable battery	Yes
Protection class	IK07 / IP65
Operating temperature range (Celcius)	-10-40
Declaration of conformity	CE & UKCA
Additional info	Carabiner included in the box



General Information

Lamp weight (g)	203g
Lamp dimensions (cm)	3.7 x 15.7 cm
EAN code box (1 pc)	5703296710008
EAN code inner carton =	5703296710015
EAN code outer carton =	5703296710022
Harmonized standard code	8513100000

Packaging

Description	FSC cardboard. Gift box with Elwis PRO design
Box dimensions (cm)	19x8.8x7.25
Box weight (g)	194 g (including product 397g)
Carton quantity (pcs)	4pcs / 16pcs
Carton size (cm)	20x18.8x16 / 40x21.5x34.5
Carton weight (kg)	7.4kg

Features

Wild 1000R - 3 in one. White LED, Red night light, UV led
 Be prepared for everything with Wild 1000R which offers several light colors for all needs.
 Outdoor enthusiast looking for amber or craftsman repairing AC - Wild is the solution.

The following Safety Instructions apply
(Where relevant)

General Safety Instructions
 Do not shine in eyes. Do not immerse in water or other liquids. Do not cover the lens when turned on and do not place the product with the lens/light source direct on a surface. Do not operate if the housing, wiring compartment or lens is open, missing, or damaged. Allow the product to cool down sufficiently before cleaning. Do not use cleaners that contain abrasives or solvents. Use on flat, stable surfaces. Do not operate with wet hands. Do not disassemble. Do not attempt to repair if damaged. Repairs must only be carried out by the manufacturer or authorized service representative. Clean with a dry clean cloth. Please note that lighting products generate heat – if the heat exceeds 60 degrees turn off the product.

Safety Instructions - rechargeable products
 Always inspect the charging plug - it must look dry, clean and undamaged. Only use the supplied charging cable and/or charger. Do not use a modified or damaged charger. Do not try to charge the product if it looks damaged. Do not turn on when charging. Do not leave on charge for over 24 hours. Do not charge below 0° C, above 40° C or at high humidity. Do not leave the product on charge near flammable material as it can cause a fire. Never charge without supervision. Always pay extremely attention to Li-ion batteries as they can explode, if not handled properly, the battery may cause explosion, leakage or fire. Do not expose batteries to direct sunlight. Do not disassemble or modify batteries. Do not apply strong impacts to the battery. Do not get batteries wet. Keep batteries out of reach of children and animals. Do not place batteries on top of an electromagnetic field. Do not use batteries that work for an extremely short period of time. Do not short-circuit the battery. Do not put a battery in a microwave oven, pressure container, or other such devices. Do not recharge batteries where heat can build up. If not handled properly, the battery may cause explosion, leakage, or fire.

Safety Instructions - alkaline batteries
 Only use new and undamaged batteries. Remove batteries from a device that is not being used for an extended period as they can leak. Never try to charge a non-rechargeable battery.