## **WIZARD C2 PRO SAND**







## **WIZARD C2 PRO SAND**





## **SPECIFICATIONS**

| Wizard C2 Pro (White)           Optics         TIR           Light output         2500 lm           Beam distance         131 m           Hotspot: Spill         70°:120°           Brightness stabilization type         Full           Number of modes         6 simple operation by default / 12 advanced operation           Modes / Runtimes         Turbo3         2500 lm / 2 h 40 min (650 lm after 30 sec)           Turbo2         1750 lm / 2 h 45 min (650 lm after 2 min)           Main3         370 lm / 2 h 150 min (650 lm after 9 min)           Main3         370 lm / 5 h 15 min           Main1         45 lm / 43 h           Herefly3         6 lm / 12 d h           Firefly3         6 lm / 12 d h           Firefly3         6 lm / 12 d o           Firefly3         6 lm / 12 d o           Firefly4         0.15 lm / 200 d           Strobe3         2500 lm / 10 Hz / 5 h 45 min (650 lm after 100 sec)           Strobe3         2500 lm / 10 Hz / 12 h (650 lm after 9 min)           Strobe3         2500 lm / 10 Hz / 15 h 45 min (650 lm after 9 min)           Brower source         1x18650 Li-lon           Length / head diameter / body diameter         112 mm / 33 mm / 20.4 mm           Weight without / with battery         65 g |  |   |  |
|---|--|---|--|
| Light output   2500 lm  |  |   | Wizard C2 Pro (White)  |
| Beam distance   | Optics   |   | TIR  |
| Hotspot : Spill   70°.120°  | Light output   |   | 2500 lm  |
| Brightness stabilization type   | Beam distance  |   | 131 m  |
| Number of modes   | Hotspot : Spill                                      |   | 70°:120°   |
| Modes   Runtimes  | Brightness stabilization type                        |   | Full   |
| Turbo2       1750 lm / 2 h 45 min (650 lm after 2 min)         Turbo1       870 lm / 2 h 50 min (650 lm after 9 min)         Main3       370 lm / 5 h 15 min         Main4       160 lm / 12 h 15 min         Main1       45 lm / 43 h         Firefly3       6 lm / 12 d         Firefly2       1.5 lm / 40 d         Firefly1       0.15 lm / 200 d         Strobe3       2500 lm / 10 Hz / 5 h 45 min (650 lm after 100 sec)         Strobe2       2500 lm / 11 Hz / 12 h (650 lm after 9 min)         Strobe1       160 lm / 1 Hz / 55 h         Power source       1x18650 Li-lon         Length / head diameter / body diameter       112 mm / 33 mm / 20.4 mm         Weight without / with battery       65 g / 115 g   | Number of modes                                      |   | 6 simple operation by default / 12 advanced operation  |
| Length / head diameter / body diameter     112 mm / 33 mm / 20.4 mm       Weight without / with battery     65 g / 115 g  | Modes / Runtimes                                     | Turbo2 Turbo1 Main3 Main2 Main1 Firefly3 Firefly1 Strobe3 Strobe2 | 1750 lm / 2 h 45 min (650 lm after 2 min) 870 lm / 2 h 50 min (650 lm after 9 min) 370 lm / 5 h 15 min 160 lm / 12 h 15 min 45 lm / 43 h 6 lm / 12 d 1.5 lm / 40 d 0.15 lm / 20 d 2500 lm / 10 Hz / 5 h 45 min (650 lm after 100 sec) 2500 lm / 1 Hz / 12 h (650 lm after 9 min) |
| Weight without / with battery 65 g / 115 g  | Power source   |   | 1x18650 Li-lon   |
|   | Length / head diameter / body diameter               |   | 112 mm / 33 mm / 20.4 mm   |
| Ingress protection, Submersion and Impact resistance IP68. Depth up to 10 m for 5 h. Height up to 10 m  | Weight without / with battery                        |   | 65 g / 115 g   |
|   | Ingress protection, Submersion and Impact resistance |   | IP68. Depth up to 10 m for 5 h. Height up to 10 m  |

<sup>►</sup> The model is available with White and Warm light. Light output for flashlights with Warm light is about 7% less, beam distance is about 3% less.

All the above specifications are test results based on ANSI/PLATO FL 1-2019 Standard. The data may vary due to environment, heat dissipation and other factors.

