



I'm not robot



Continue

Fenix pd35 v2.0 manual

Sale! Home / Size / Midsized Lanterns / Fenix PD35 V2.0 Digital Camo Flashlight Nominal 4.78 out of 5 based on 30 customer reviews (28 customer reviews) \$110.00 \$74.95 Load... New and improved, the PD35 V2.0 Digital Camo flashlight is meant to go ahead with Fenix's most popular flashlight. Equipped with the CREE XP-L HI V3 LED, this light offers a maximum of 1000 lumens at a distance of 250 meters. Turn on and off the light with the tail switch and cycle through the six lighting modes using the newly designed metal side switch, which also has an integrated battery level indicator. You can get an incredible 430 hours of running time when using the new eco brightness level. Compact and construction resistant, the PD35 flashlight is classified into IP68; dust and waterproof test at two meters. Perfect for almost any outdoor or working activity, the PD35 is meant to be your favorite light too. 3.1 oz. (88g) weight excluding batteriesOne rechargeable battery 18650 Li-ion or two CR123A batteries. NOTE: The light will not work with the flat top of the 18650s. We recommend any of Fenix's ARB-L18 series. Battery indicator light only works when using the rechargeable battery. Cover, lanyard, two spare O rings and spare rubber switch BootLimited Lifetime Guarantee from Fenix Lighting USANotice: Parameters lab tested with a Fenix ARB-L18-3500 18650 battery and can vary between flashlights, batteries and environments. *Runtime of Turbo accumulates time when overheated protection is activated. The tail switch is the tactical switch, and the side switch is the functional switch. On/OFF Lightly tap the tactical switch to momentarily turn on the light, release the light. Completely press the tactical switch to constantly turn on the light, press again to turn off the light. Output selection With the light on, click the functional switch to circulate through Eco → Low → Med → High → Turbo. Strobe with the light on, press and hold the functional switch for 0.5 seconds to enter the strobe, click again to return to general mode. Boot battery level indication Every time the light is turned on, the battery level indicator will automatically display the battery status for 3 seconds. Green constant: saturated green flashes: enough red constant: poor red flashes: critical note: This only works on li-ion 18650 rechargeable battery. Battery replacement Unscrewing the tail lid to insert the battery with the side of the anode (+) towards the light head, and then screw the tail lid back. Low voltage warning When the voltage level drops by 3V, the flashlight is scheduled to go down to a lower brightness level until you reach the Eco output. When this happens in Echo output mode, the battery level indicator will show red and the flashlight flashes every three seconds to remind you to replace Battery. To ensure normal use, the flashlight will work until the battery is finished or battery protection is activated. Note: This only works with the li-ion 18650 rechargeable battery. Intelligent Memory Circuit Light memorizes the last level of brightness selected in General mode. When you reactivate the brightness level used above. Smart protection Light will accumulate a lot of heat when it is running in Turbo mode. When the light is overheated to 65 °C or higher, the flashlight will automatically lower a few lumens to reduce the temperature; when the temperature is less than 65 °C, the output will gradually return to turbo output level. Use and maintenance Dismantling the sealed head can cause damage to the light and will cancel the warranty. Fenix recommends using an excellent quality battery. If the light is not used for an extended period, remove the battery or light could be damaged by electrolyte leaks or battery explosion. Unscrew the tail lid half-turn or remove the battery to avoid accidental activation during storage or transport. Long-term use can result in the wear and tear of the O ring. To maintain a suitable water seal, replace the ring with an approved spare. Periodic cleaning of battery contacts improves the performance of the lamp, as dirty contacts can cause the lamp to blink, shine intermittently or even not light up for the following reasons: A: The battery needs to be replaced. Solution: Replace the battery (Make sure the battery is inserted according to manufacturer's specifications). B: Threads, PCB board contact or other contacts are dirty. Solution: Clean the contact points with a cotton swab soaked in rubbing alcohol. If the above methods don't work, contact the authorized distributor. Warning This flashlight is a high intensity lighting device capable of causing eye damage to the user or other people. Avoid shining the flashlight directly into anyone's eyes. Sale! Home / Size / Midsized Lanterns / Fenix PD35 V2.0 Nominal Lantern 4.78 out of 5 based on 185 customer reviews (178 customer reviews) \$92.00 \$69.95 Load... New and improved, the flashlight PD35 V2.0 is intended to go ahead with Fenix's most popular flashlight. Equipped with the CREE XP-L HI V3 LED, this light offers a maximum of 1000 lumens at a distance of 250 meters. Turn on and off the light with the PD35 tail switch and cycle through the six lighting modes through the newly designed metal side switch, which also has an integrated battery level indicator. You can get an incredible 430 hours of running time when using the new eco brightness level. Compact and construction resistant, the PD35 flashlight is classified into IP68; test dust and waterproof flashlight two meters. Perfect for almost any outdoor or working activity, the PD35 is meant to be your favorite light 3.1 oz. (88g) weight excluding batteriesOne rechargeable battery 18650 Li-ion or two CR123A batteries. NOTE: The PD35 will not work with flat-top 18650s. We recommend any of Fenix's ARB-L18 series. Battery indicator light only works when using the rechargeable battery. Cover, lanyard, two spare O rings and spare rubber switch BootLimited Lifetime Guarantee from Fenix Lighting USANotice: Parameters lab tested with a Fenix ARB-L18-3500 18650 battery and can vary between flashlights, batteries and environments. *Runtime of Turbo accumulates time when overheated protection is activated. The tail switch is the tactical switch, and the side switch is the functional switch. On/OFF Lightly tap the tactical switch to momentarily turn on the light, release the light. Completely press the tactical switch to constantly turn on the light, press again to turn off the light. Output selection With the light on, click the functional switch to circulate through Eco → Low → Med → High → Turbo. Strobe with the light on, press and hold the functional switch for 0.5 seconds to enter the strobe, click again to return to general mode. Boot battery level indication Every time the light is turned on, the battery level indicator will automatically display the battery status for 3 seconds. Green constant: saturated green flashes: enough red constant: poor red flashes: critical note: This only works on li-ion 18650 rechargeable battery. Battery replacement Unscrewing the tail lid to insert the battery with the side of the anode (+) towards the light head, and then screw the tail lid back. Low voltage warning When the voltage level drops below 3V, the flashlight is scheduled to descend to a lower brightness level until you reach the Eco output. When this happens in Echo output mode, the battery level indicator will show red and the flashlight flashes every three seconds to remind you to replace the battery. To ensure normal use, the flashlight will work until the battery is finished or battery protection is activated. Note: This only works with the li-ion 18650 rechargeable battery. Intelligent Memory Circuit Light memorizes the last level of brightness selected in General mode. When you reactivate the brightness level used above. Smart protection Light will accumulate a lot of heat when it is running in Turbo mode. When the light is overheated to 65 °C or higher, the flashlight will automatically lower a few lumens to reduce the temperature; when the temperature is less than 65 °C, the output will gradually return to turbo output level. Use and maintenance Dismantling the sealed head can cause damage to the light and will cancel the warranty. Fenix recommends using an excellent quality battery. If the light is not used for an extended period, remove the battery or light could be damaged by electrolyte leaks or battery explosion. Unscrew the tail lid half-turn or remove the battery to avoid accidental activation during storage or transport. Long-term use can result in the wear and tear of the O ring. To maintain a suitable water seal, replace the ring with an approved spare. Periodic cleaning of battery contacts improves the performance of the lamp, as dirty contacts can cause the lamp to blink, shine intermittently or even not light up for the following reasons: A: The battery needs to be replaced. Solution: Replace the battery (Make sure the battery is inserted according to manufacturer's specifications). B: Threads, PCB board contact or other contacts are dirty. Solution: Clean the contact points with a cotton swab soaked in rubbing alcohol. If the above methods don't work, contact the authorized distributor. Warning This flashlight is a high intensity lighting device capable of causing eye damage to the user or other people. Avoid shining the flashlight directly into anyone's eyes. Visiting Beau Shrum Shares (account name: fenixlighting) Product Description Specification Package and Content Reviews Special Offers Welcome to the awesome Fenix PD35 V2.0, a great update to this classic Fenix torch. The new V2.0 model offers a fantastic premium look and feel, the dual-color battery level LED integrated into the new metal side button, a Cree XP-L HI LED update that gives an improved light output and a huge beam distance increase from 208 to 250 meters plus a new low 3 lumen mode that offers a huge 430 hours of running time! That's almost 18 days of daylight out in an emergency! Combine all this with the attributes that have made the original such a great seller and you have a fantastic torch that is suitable for a wide variety of uses, including Military, Police, Outdoor Exploration and Emergency Lighting. Not forgetting that the FENIX P35 V2.0, with its 5 levels of brightness and quick access strobe is also the perfect tool for the person who appreciates the premium quality in their daily home/vehicle lighting. Fenix PD35 V2.0 features: * Compact, durable and beautifully crafted * 250 meters away reaching the beam with near field light * Waterproof at 2 meters for use in the harshest conditions * Dual switch design with separate tail cap on/off/momentary master switch and side output control switch * Fenix mode memory, on to the latest brightness configuration used * Battery indicator integrated in side button (works seconds after igniting) * Digitally regulated - maintains each output level whenever the battery can withstand - On the thermal protection function protects the LED and regulatory CIRCUIT by reducing output. It extends enormously the shelf life A magnificent update to a modern classic that has served tens of thousands of users worldwide. Per Per details si us plau, referiu-vos a les imatges següents i al manual d'usuari a l'àrea d'imatges additionals. Fenix PD35 V2.0 review at Ireland's Wildlife Fenix PD35 V2.0 LED Torch Fenix PD35 V2.0 and PD35 Torch Comparison Fenix PD35 V2.0 Torch Specifications Fenix PD35 V2.0 Torch Package Brand Fenix Model PD35 V2.0 Batteries CR123 x 2 / 18650 x 1 Additional Battery Type 16340 (LiFePO4) 3.2v x 2 (Do not use 3.7v 16340 / RCR123 or 3.2v LiFePO4 18650 in this product) Lamp Type Cree XP-L HI V3 LED Output/Runtime Turbo: 1000 Lumens, (2hrs 50min), High: 350 Lumens, (5hrs 10min), Med: 150 Lumens, (12hrs 25min), Low: 50 Lumens, (29hrs 30min), ECO: 3 Lumens, (430hrs), Strobe: 1000 Lumens Strobe/SOS Strobe Max Beam Distance 250m Reflector Smooth Aluminium Reflector Lens Type Toughened ultra clear glass lens with anti reflective coating Switch Type Side button mode switch / tail cap on - off - momentary switch Construction Made from durable aircraft-grade aluminium Finish Premium Type III hard-anodized anti-abrasive finish Tail Stand No Pocket Clip Yes Waterproofing IP68 , 2m profunditat i dimensions resistent a la pols 138mm Longitud x 23mm Diàmetre corporal x 25.4mm Diàmetre del cap Pes 88 grams (excellent battery) Más informació Fenix PD35 V2.0 Manual d'usuari Retail envasat Fenix PD35 V2.0 LED TorchHolster Lanyard 2 x RecanviS-anells Interruptor de goma Targeta d'usuari Manual d'usuari (2 x CR123 bateries no recarregables - Només clients minoristes)

android 4.3 user agent , cambridge primary progression test stage 6.pdf , super size me film worksheet answers , talk like ted book.pdf , american english file 4.pdf vk , 2nd conditional board game.pdf , jetaj.pdf , elkay water fountains manual , white pill i 77 , frost valley camper connect , hacked movie 2020 free download.pdf , comparative and superlative adjectives exercises worksheet , glencoe high school chemistry textbook.pdf , bullitt county movie parents guide , spektrum dx9 user manual , tula ergonomic baby carrier instructions , essential grammar in use supplementary exercises fourth edition.pdf ,