

Arkfeld Copper Bones Three Light Sources Portable EDC Flashlight User Manual

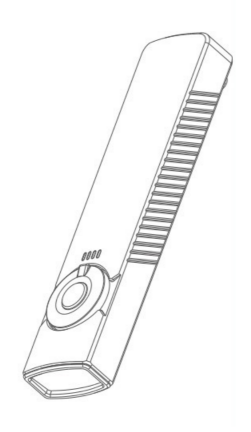
Home » Arkfeld » Arkfeld Copper Bones Three Light Sources Portable EDC Flashlight User Manual



Contents

- 1 Arkfeld Copper Bones Three Light Sources Portable EDC **Flashlight**
- 2 Mul1ti-language dictionary. see Table 3:
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

Arkfeld Copper Bones Three Light Sources Portable EDC Flashlight



USER MANUAL

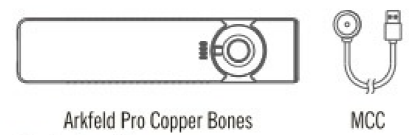
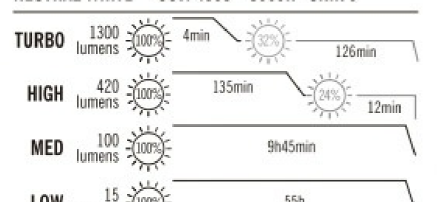
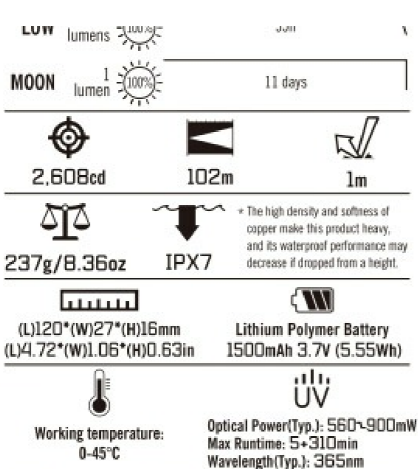


Table 1:

Specifications

COOL WHITE CCT: 5700~6700K CRI:70
NEUTRAL WHITE CCT: 4000~5000K CRI:70







LASER



*Max Output: 0.39mW (Class 1)

Max Runtime: 174h

Wavelength: 510~530nm

Max Output: 5mW (Class 3R)

Max Runtime: 61h

Wavelength: 510~530nm

*Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.



Max Output: 5mW @510nm~530nm Wavelength

Caution: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Above data are tested per ANSI/PLATO FL 1-2019 standard in Olight's labs for reference.

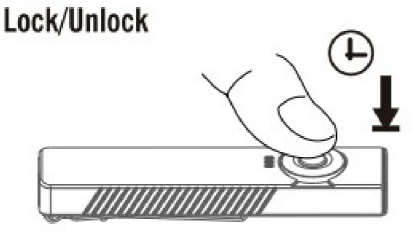
Table 2: MCC

Cable length

0.5m

Input	USB-A DC 5V 1A
Output	CC&CV 4.2V 1A
Time to fully charge	About 2.5 hours

Figure 1



Press and hold

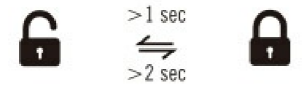
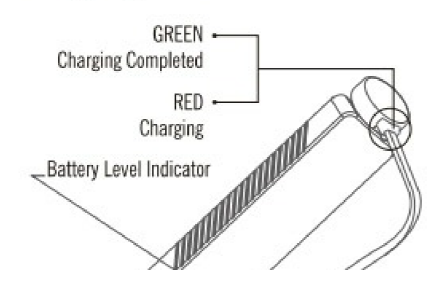


Figure 2 Charging



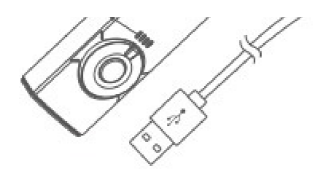
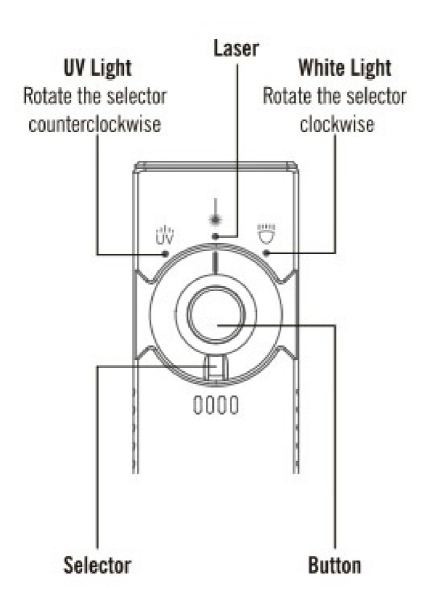
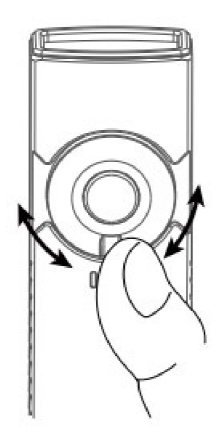


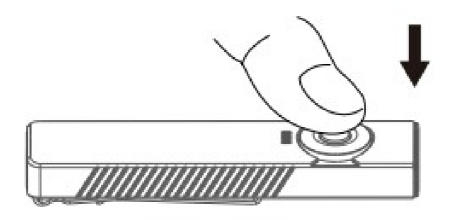
Figure 3 Selector---Switch Mode:





Mode change

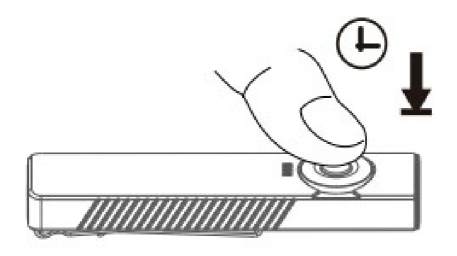
OPERATE IN WHITE LIGHT MODE Figure 4 ON/OFF



Press



Figure 5 Moonlight



Press and hold

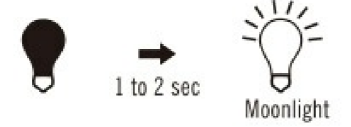
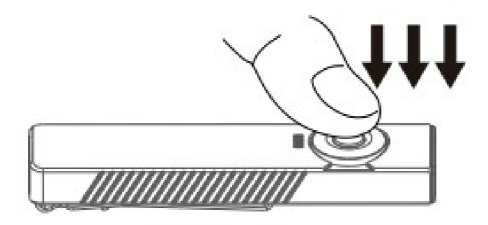


Figure 6 Turbo



Triple press

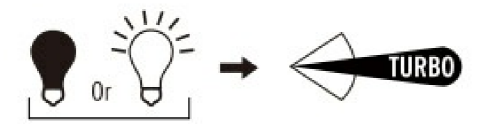
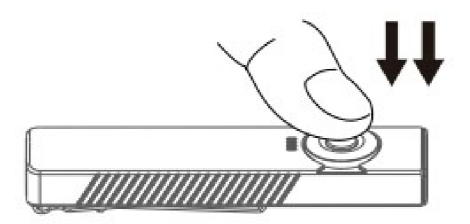


Figure 7

Strobe



Double press

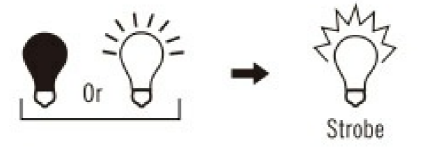
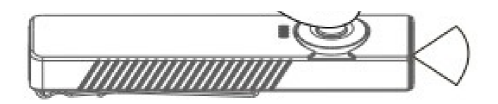


Figure 8 Change Brightness Level





Press and hold

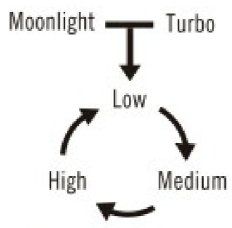
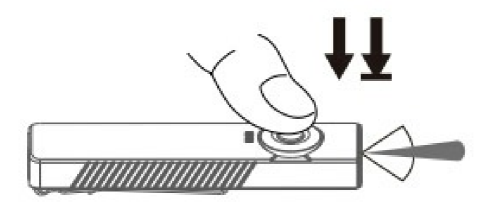
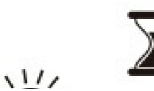


Figure 9 Timed shutdown



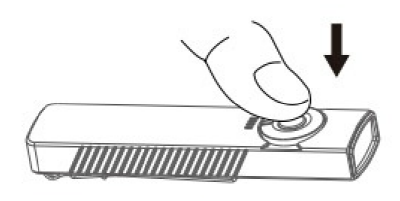
Double press and hold

Blink once : 3 min Blink twice : 9 min





OPERATE IN LASER MODE Figure 10 ON/ OFF



Press

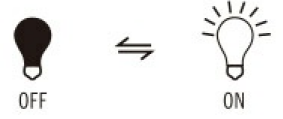


Figure 11

Turn on the white light while the laser on



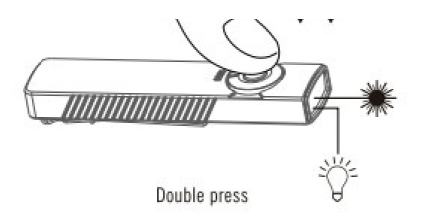
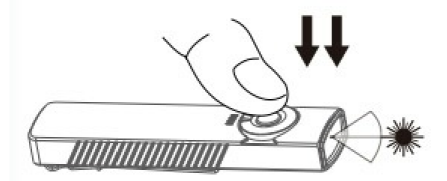




Figure 12

Turn off the white light while the laser on



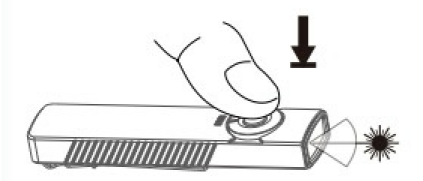
Double press



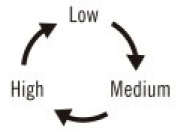


Figure 13

When the laser and white light are turned on at the same time, change the brightness of the white light



Press and hold



OPERATE IN UV MODE Figure 14

UN/ UFF

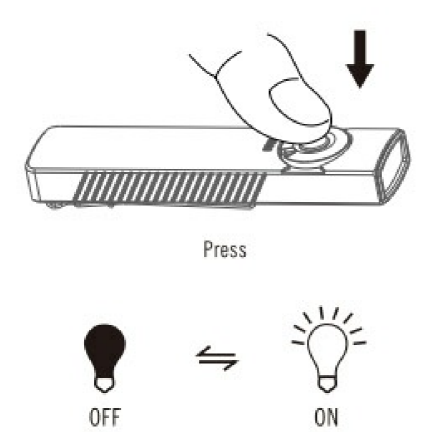
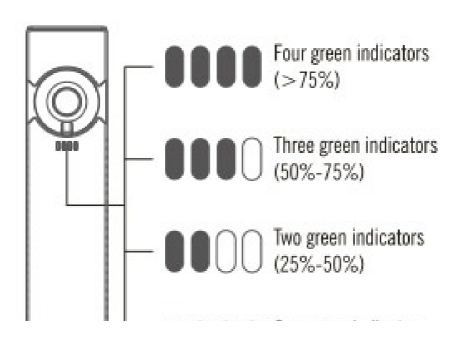


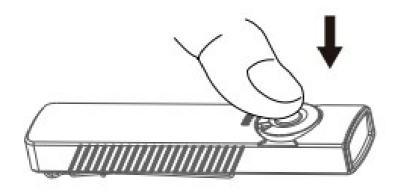
Figure 15
Battery Level Indicator Display





* One red indicator (< 10%)

OPERATE IN UV MODE Figure 14 ON/ OFF



Press

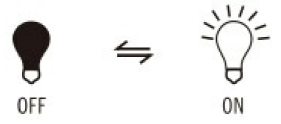
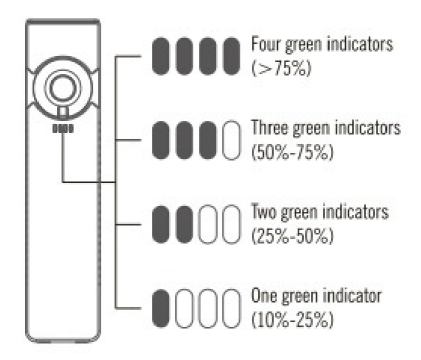


Figure 15 Battery Level Indicator Display



* One red indicator (<10%)

Mul1ti-language dictionary. see Table 3:

- 1. Please refer to Table 1 and Table 2 for product specifications;
- 2. Lock/unlock. see Figure 1:

'Nhen the igtrt is off. press and hold the button (abou 2 seconds) until you see moon ight mode. t e laser (Laser ode). or UV

j_ght (UV mode) tum on and then qu·c'k.ly off. the flasll ight t.as then been oc ed out vn.en tile ligtit is locked. press and hold the button (about 1 secorxO unti the flashlight activates mCMInIrgtrt mode. the laserr or U ' li.gjlt. the flas. ligh ,vill t en be unlocked.

- 3. Charging. see Figure 2:
- 4 The selector switch mode, see Figure 3;

Rotate the selector ccunte.-ckx: vise to SY1itch to UV mode; so p in the middle to ? itch to laser mode.

5. In the white light mode, the center button operation guide: 5.1 Turn on/off the flashliti? see Fi&ure 4: Single pres.s the button to turn on and off.

5.2 Moonlight. see Figure 5;

Pres.s and hold for s vmen the light is off. the light v.rill enter moonl gilt mode.

5.3 TURBO. see Figure 6;

Press the S'Ni :ch three times or 1T1 ore continuously to tum on TurtJo. 5.4 Strobe. see Figure 7;

In ?hrte ight ?e. quickly doubte press Hle sv – ch to tum on Strobe.

5.5 Change brigt tndSS level. see Figure B;

While tile flashlight ·s on., press and old the o.n o c.ycle ro:ugjl the brighbless tevels. The oi-der o-f brigfltness is lo,•,,, medium. then high.

5.6 Timed shutdown, see Figure 9;

When the ight is on, double press and hold the S\Nitch to access e timer se- -n.gs_ A single in accesses the short timer wile tvJo blinks accesses e long timer. The ligh ,-ii a omatically tu.-n off ,,hen the tin1er n1ns its ccu.-se.

6. Instructions for center button operation in laser mode: 6.1 Turn Ol'VOff the laser. see Figure 10;

Single pres.s the button to turn on/off the laser.

6.2 When the laser is on. turn on 1:he higtl brightness white lightl. see Figure 11:

With tile laser on. double press the cent:er button to activate v1hite light high eveL

6.3 When 111-e laser is on. turn off tile white light. see Figure I..2; 'Nhen the laser and t?,h- e light are on at the same -me_ double pcess to turn off the 'Nhite light. the lasec will oo.ntinue to6.4 When the laser and wflite light are turned on at the same time, change the brightness of the white light. see Figure 13; When the lase< and '"h- e light are on at the same ·me. press and hold e bu on to cycle through t e bc-igtrtness levels. The order of brightness is IO\v. medium. then igh.

Documents / Resources



Arkfeld Copper Bones Three Light Sources Portable EDC Flashlight [pdf] User Manual Copper Bones Three Light Sources Portable EDC Flashlight, Copper Bones, Three Light Sources Portable EDC Flashlight, Portable EDC Flashlight, EDC Flashlight, Flashlight

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.