

*The Cold Never Bothered
Me Anyway*



CL20 All-Season Camping Lantern
165 lumens



A Fenix CL20 camping lantern is shown in a snowy mountain landscape. The lantern is illuminated, casting a warm orange glow. It is positioned near a tent, which is also illuminated from within. The background features snow-covered mountains and a clear sky. The lantern is a compact, cylindrical design with a textured surface.

Fenix CL20

All-Season Camping Lantern

Designed with all-season campers in mind, the CL20 camping lantern supports AA battery and CR123A lithium battery to ensure optimum performance in cold seasons. The premium neutral white LEDs along with exclusive multifaceted globe provide 165-lumen anti-glare light for gear organization and other nighttime camping tasks. With built-in hanging loop and magnet for easy attachment, the additional red light equipped CL20 is a versatile companion whether on campsite or in tent.

Two color options

Olive green

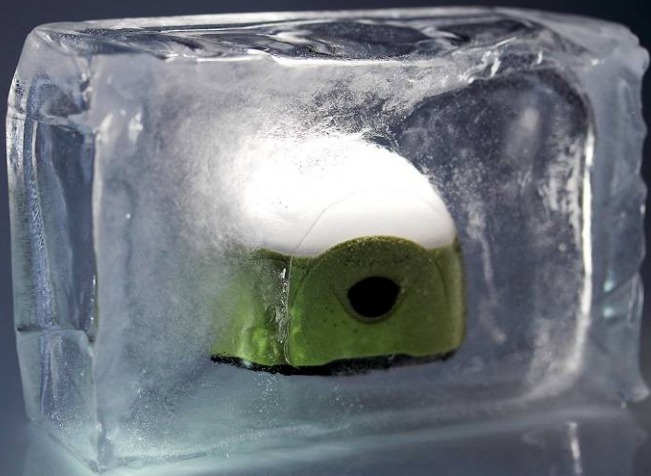


Sky blue



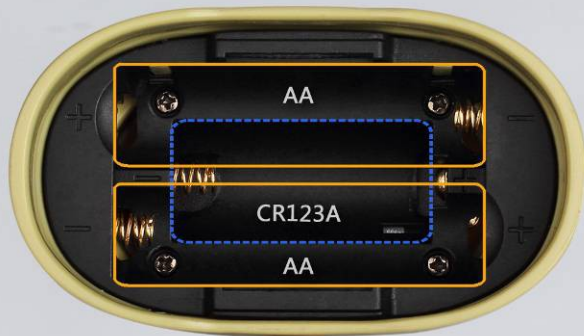
- ✦ All-season performance
- ✦ Innovative battery compartment
- ✦ Multifaceted globe for maximum output and anti-glare lighting
- ✦ Neutral white output plus red light
- ✦ Built-in hanging loop and magnet for easy attachment





All-season performance

Designed with all-season campers in mind, CL20 camping lantern supports CR123A lithium battery with operating temperature down to -40 degrees.



Innovative battery compartment

The battery compartment not only supports high performance CR123A lithium battery but AA battery as well. You can choose battery types according to different type of campgrounds.



Powered by one
CR123A battery



Powered by two
AA batteries



Multifaceted globe for maximum output and anti-glare lighting

The inner of the globe are composed of 246 irregular aspheric diffusing units to provide optimum light transmittance and anti-glare lighting.



Neutral white output

Equipped with 9 neutral white LEDs, the CL20 provides 165-lumen maximum output with beam diameter of 10 meters. And it also runs for 56 hours 40 minutes on Low output.



Red light

With two additional red leds, the CL20 features 1.5-lumen SOS mode and constant-on lighting mode.

Five outputs plus SOS mode

Gives you total command over output and runtime.





Built-in hanging loop and magnet
for easy attachment.



Built-in hanging loop and magnet
for easy attachment.

White light

- ✦ ON/OFF: press and hold the switch for 0.8 seconds
- ✦ Output selection: press the switch to cycle through four brightness levels in the order of Low>Mid>High>Turbo when the light is turned on.

Red light

- ✦ SOS mode: double press the switch when the light is turned on.
- ✦ Constant-on: press the switch when the light is in SOS mode.





Stylish snail shape and compact design

IPX-6 standard

Protect against heavy
splash and rain



ANSI/NEMA FL 1		Turbo	High	Mid	Low	Red Light	SOS
OUTPUT		165 Lumens	100 Lumens	50 Lumens	8 Lumens	1.5 Lumens	1.5 Lumens
RUNTIME	Ni-MH Battery	2h 23min	5h 15min	11h 28min	71h 40min	27h 10min	/
	Alkaline Battery	3h 10min	4h 9min	9h 4min	56h 40min	24h 15min	/
	CR123A	2h	3h 31min	7h 32min	46h 50min	20h	/
DISTANCE				10m			
WATER RESISTANT				IPX-6			
IMPACT RESISTANT				1.5m			

The above-mentioned parameters (lab tested by Fenix using 2500mAh Ni-MH batteries, quality CR123A Lithium battery and the included Alkaline batteries) are approximate and may vary between different lights, batteries and environments.



- ✦ Utilizes nine neutral white LEDs and two red LEDs with an even and smooth beam
- ✦ White light with four output options and red light with two output options
- ✦ Powered by one CR123A Lithium battery or two AA (Ni-MH, Alkaline) batteries
- ✦ Built-in magnet for easy attachment
- ✦ Dimension: 78.4 mm (Length) x 45.2mm (Width) X 59.1mm (Height)
- ✦ 103.2-gram weight (excluding batteries)
- ✦ Digitally regulated output – maintains constant brightness
- ✦ One-button switch for easy and fast operation
- ✦ Reverse polarity protection guards against improper battery installation
- ✦ Made of quality plastic and high-transparency material