

1. Congrats paragraph, and then explain a little about the lantern. Show a hero shot of the lantern.

Congratulations you have just purchased the most technically advanced high performance portable lighting product ever produced. The Dorcy Model 0001 App Controlled Lantern is the world's first emergency, outdoor, adventure product to combine state of the art solid state lighting technology with Bluetooth enabled remote control through the exclusive Dorcy Mobile App.

Your Dorcy lantern will operate with either IOS or Android systems.



2. Quick start, explaining about what kind of batteries to use, and how to install them. Diagram showing insertion instructions.

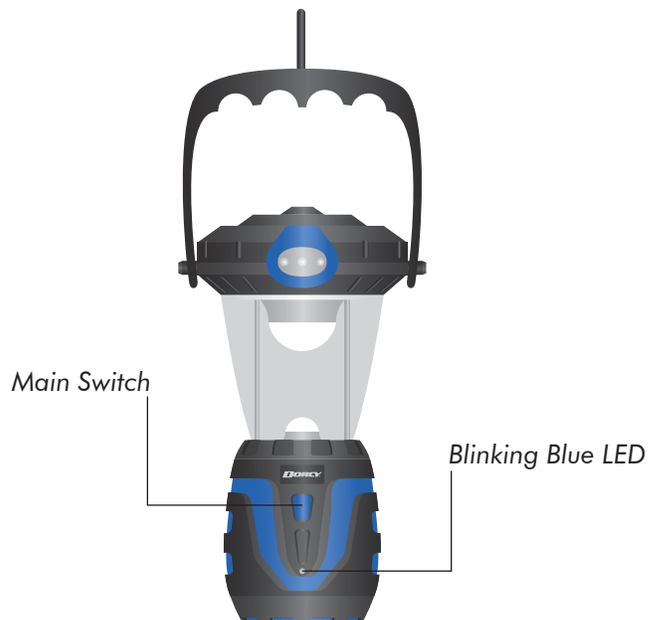
Quick Start:

- 1: Download the APP. Go to the Apple or Android App store or the link below and install the Dorcy Control APP onto your mobile device.
- 2: Follow the instructions on the information page of the APP or as listed in the step by step instructions below to Pair your device with the Lantern
- 3: Name your Lantern!
- 4: Explore the many features and functions

PHOTO OF APP ICON

PHOTO OF WEBSITE

ADD PHOTO OF BATTERY INSTALLATION



4. More detailed instructions on how to work start the app and linking it to the device. Also explaining how only one device can be linked to the lantern at one time and to unlink the lantern.

Manual operation:

The Dorcy App Controlled lantern can be operated manually by simply using the control buttons on the front panel. On/off and brightness of the main light as well as turning on the night light can all be done here.

Battery requirements: 6-D Cell batteries. Only use Alkaline batteries. Never install old or used batteries. Never mix batteries of different type. Always remove batteries when storing the lantern for an extended time. NOTE: All batteries can leak when they are dead and still connected to your device. Damage from leaking batteries is NOT covered by the warranty. You must remove batteries from the unit before long term storage. Also even for short periods do not store in excessive heat.



5. Diagrams showing and explaining all the features that are involved with the APP. Such as turning on, adjusting the brightness, Morse code feature, as well as getting the weather.



Press the main switch on the lantern until the blue light remains on.

Open the Dorcy Lantern APP. The APP will automatically search for the lantern pairing it with your phone. This should only take up to 10 seconds. This will allow you to use the multiple functions of the lantern. Select your lantern.



Move the MAIN slider to the right to turn on the lantern. (Note that when the MAIN light is on the night light cannot function at the same time).



To control the brightness of the MAIN lantern use the slider on the Brightness control to go from a softer light to a brighter light.

Flashing light mode can only be used with the main light. Move the bar to the right on the Flashing light control option to instruct the lantern to blink. The further to the right you move the control the more time is allotted between flashes.



To turn on the Night Light move the night slider to the right. To control the brightness of the Night Light you can move the slider on the brightness control left for dimmer then to the right to make it brighter.



The proximity control feature can be used for when the device running the App is more than - - feet away the lantern will shut off. Then when the device is back within the range of the lantern, the light will come back on to the original setting that it was left at.



You can set the lantern on a timer to automatically shut off at a certain time. Make sure the slider is showing green and enter the time in which you want the lantern to shut off.



Morse Code

You can also use the App to send a morse code message with the lantern. Type your message into the Morse Code Box and hit send. The message will keep flashing until you press the stop button.



Pressing the Full Weather Report button will take you to a page displaying current temperature, humidity, barometric pressure, WBGT, humidex, heat index and altimeter.

Current Temperature
Humidity
Barometric Pressure
WBGT
Humidex
Heat Index Altimeter



Pressing the Dorcy Logo on either page will take you to the Dorcy homepage.

Disconnecting lantern from APP



Detailed instructions on how to operate the lantern manually.



Removable built in headlamp can be used as a spotlight or removed and used with strap for headlamp



Pull out hang hook for easy hanging