TECHNICAL SPECIFICATIONS

Model: X180



Run time:



LOW: 24hr High: 4hr Medium: 10hr



Weight: 255g

PX rating: IPX6 Attractant working time: 25 to 30 days UV run time: 30hr

Charge time: 4hr (Approx.)

Dimensions: 90L x 90W x 150Hmm

Input Voltage / Current: 5V / 1A

Battery: 3.7V - 2000mAh

Distributed by **Companion Brands** Bundoora VIC 3083 www.companionbrands.com.au

UV LED: 3 x 0.06W



08LX ədf tadf cəətnarang dXII to gnifar that that the XISO would be attracted to the LED light function of the lantern. X180 provides protection from small insects and bugs that Featuring a VV light and integrated attractant tablets the zapper suitable for camping, hiking, cycling and climbing.

The X180 is a compact and lightweight lantern and mozzie

FEATURES INCLUDE can be used under all harsh and demanding conditions.

3. 2 x Mozzie attractant tablets

1. 1 x LED Lantern Mozzie Zapper

4. Built-in Lithium rechargeable battery

2. 1 x USB cable

CONTENTS

6. Built-in hanging hook 5. Mozzie attractant tablets

> 3. USB charging port 2. UV LED mozzie zapper

INTRODUCTION

1. Three super bright 1W - LED's generate up to 180 Lumen



OPERATION

The Lantern and Mozzie Zapper functions can be operated independently or simultaneously

Lantern:

1. Press the Power Button for



Mozzie Zapper:

1. Press the Mozzie Button



MOZZIE ATTRACTANT

The attractant tablets are designed to release a chemical mixture that replicates the human body and is a natural attractant for mosquitos that draws them to the lantern. The level of attractant that is released can be controlled by adjusting the control on the base of the lantern. Each tablet contains sufficient attractant to last for 25 to 30 days after being removed from its protective backaging.

Installing Attractant Tablet:

1. Assemble by lifting the Hangers on base of lantern



2. Turn in an anti-clockwise direction to release the holder

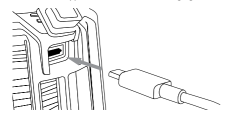


3. Carefully install or replace the attractant tablet and reinstall to lantern



CHARGING

1. Connect the supplied USB cable to the Charging Port

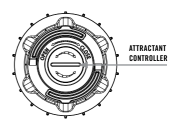


- 2. Connect to a suitable 5V/1 or 2A outlet
- 3. Charge Indicator will illuminate RED and will TURN OFF when fully charged

Note: appliance can be used when being charged or directly from a suitable power source (The charge time will be increased if in operation whilst being charged).

ADJUSTING LEVEL OF ATTRACTANT

The amount of attractant that the unit will emit can be adjusted by the control located on the base of the unit.



Turn clockwise to increase or anti-clockwise to decrease the amount of attractant released

