

Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications made without explicit approval from the

1

responsible party in compliance may result in the user being unauthorized to operate the device.

This device meets the FCC radiation exposure limits for uncontrolled environments. To ensure safe installation and operation, maintain a minimum distance of 20cm between the radiator and your body.

FCC ID: 2AO8RNA-S002 White/Black

CF Statement

The information provided on the packaging is allowed to identify geographical areas within the member states where restrictions on use or requirements for authorized use exist, if applicable,

The structure of the product allows it to be used in at least one member state without violating applicable requirements for the use of radio spectrum.

Manufacturer information:

Netvue Technologies Co., Ltd.

Room A502, Shenzhen International Technology Innovation Academy, 10th Kejinan Road, Shenzhen Science Park, Nanshan District, Shenzhen, P.R.China,

V-Solar Lite for Birdfy Pole-A0-20230918

2



Contact us at:

 \bowtie support@birdfy.com

In-App Chat

1(886)749-0567 Mon-Fri, 9am-5pm, PST

(O)

@Birdfy by Netvue

@netvuebirdfy

www.birdfy.com © Netvue Inc.

What's in the Box



Quick Guide Kurzanleitung Guide rapide Guía rápida Guida veloce



Nut Mutter Écrou Tuerca Dado

Abstandshalterringe Anillos espaciadores

Spacer rings Anneaux d'espacement Anelli distanziatori

3

Mounting arm Montagearm Bras de montage Brazo de montaje Braccio di montaggio

Solar panel Solarmodul

Panel solar

Panneau solaire

Pannello solare

Specifications Material: Monocrystalline

Max Current: 500mA (+5%)	Cell Efficiency: >19.5%
Max Voltage: 6V (+5%)	Max Power: 3W (+5%)
Working Temperature: -20°C ~ 60°C	Warranty: 1 year
——————————————————————————————————————	Anzahl der Zellen: 24 Stück
Maximaler Strom: 500mA (+5%)	Zelleneffizienz: >19,5%
Maximale Spannung: 6V (+5%)	Maximale Leistung: 3W (+5%)
Arbeitstemperatur: -20°C ~ 60°C	Garantie: 1 Jahr

Number of Cells: 24 PCS

4

