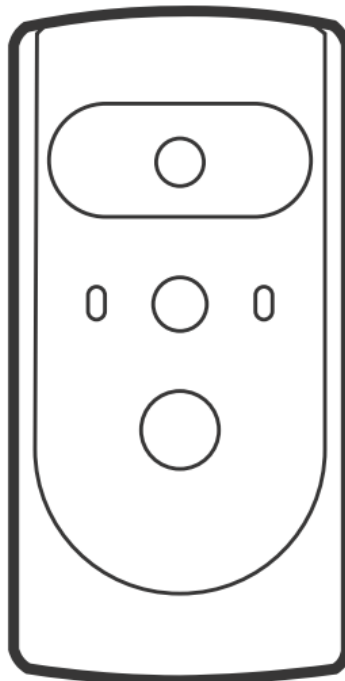




Birdfy



Birdfy Cam 2 Pro

User Manual



EN

ES

FR

Catalog

What's in the Box	1-2
Charging	3-4
The Birdfy App	5-6
Warning	7-9

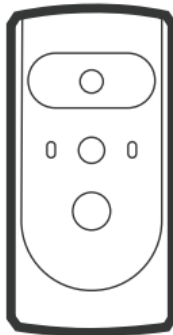
Catálogo

Contenido del paquete	1-2
Carga	3-4
La aplicación Birdfy	5-6
Advertencia	7-9

Catalogue

Contenu de la boîte	1-2
Changement	3-4
L'application Birdfy	5-6
Avertissement	7-9

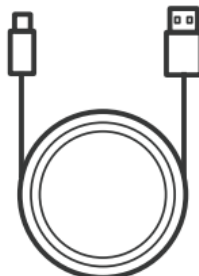
What's in the Box



Camera

Cámara

Caméra



Charging cable

Cable de carga

Câble de chargement



Ejector pin

Pasador expulsor

Goupille d'éjection



User Manual

User Manual

Manual del usuario

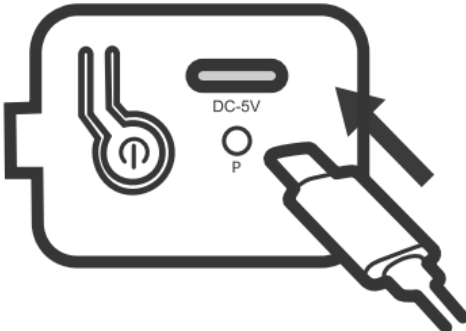
Manuel d'utilisation

*Please note that if you have purchased the no-solar bundle, the package will not include a solar panel.

*Por favor, ten en cuenta que si has comprado el paquete sin panel solar, este no incluirá un panel solar.

*Veuillez noter que si vous avez acheté le bundle sans panneau solaire, le package ne comprendra pas de panneau solaire.

Charging



Fully charge the camera before use

The camera does not come fully charged due to safety regulations. Before using it for the first time, please charge it for 14 hours with the charging cable inside the box (DC5V / 1.5A).

Cargue completamente la cámara antes de usarla

La cámara no viene completamente cargada debido a regulaciones de seguridad. Antes de usarla por primera vez, por favor cárguela durante 14 horas con el cable de carga que se encuentra en la caja (DC5V / 1.5A).

Chargez complètement la caméra avant utilisation

La caméra n'est pas complètement chargée en raison des réglementations de sécurité. Avant de l'utiliser pour la première fois, veuillez la charger pendant 14 heures avec le câble de chargement fourni dans la boîte (DC5V / 1.5A).

Status Light Luz de estado Le voyant d'état	Description Descripción Description
Solid yellow Amarillo sólido Jaune fixe	Charging Carga En charge
Solid green Verde fijo Vert solide	Fully charged Completamente cargado Chargement complet
Solid blue Azul fijo Bleu solide	Working Laborable En fonctionnement
None Ninguna Aucun	Sleep/power off Suspensión/apagado Veille / Éteint



When charging, both the ambient temperature and camera temperature should be above 32°F (0°C).

If the camera has been exposed to low temperatures for an extended period, it should be brought back to room temperature before charging.

Durante la carga, tanto la temperatura ambiente como la temperatura de la cámara deben estar por encima de los 32°F (0°C).

Si la cámara ha estado expuesta a bajas temperaturas durante un período prolongado, debe ser llevada a temperatura ambiente antes de cargarla.

Lors de la charge, la température ambiante ainsi que la température de la caméra doivent être supérieures à 32°F (0°C).

Si la caméra a été exposée à de basses températures pendant une période prolongée, elle doit être ramenée à température ambiante avant d'être chargée.

The Birdfy App



Follow the in-app instructions
to set up your Birdfy

Video Storage

- Lifetime free cloud storage
 - 30-day retention
 - 60-day retention available with subscription

Almacenamiento de vídeo

- Almacenamiento en la nube gratuito de por vida
 - Retención de 30 días
 - Retención de 60 días disponible con suscripción

Stockage vidéo

- Stockage gratuit dans le cloud à vie
 - Conservation des données pendant 30 jours
 - Conservation des données pendant 60 jours disponible avec abonnement

Bird Identification Feature

- Every model in the Birdfy Cam 2 series comes with an AI-powered bird identification feature, which is activated by default.

Función de Identificación de Aves

- Todos los modelos de la serie Birdfy Cam 2 incluyen de forma predeterminada la función de identificación de aves potenciada por IA, que se activa automáticamente.

Fonction d'Identification des Oiseaux

- Chaque modèle de la série Birdfy Cam 2 est équipé par défaut d'une fonction d'identification des oiseaux alimentée par l'IA, qui est activée automatiquement.

*Learn more on my.birdfy.com

*Obtén más información en my.birdfy.com

*Pour en savoir plus, rendez-vous sur my.birdfy.com

Warning

Note: 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 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: 2BC96NI-8611

CE 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.

NETVUE INC.

1055 East Colorado Boulevard 5th Floor
Pasadena, CA, 91106

IC Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

3. L'appareil ne doit pas produire de brouillage;
4. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Cet équipement respecte les limites d'exposition au rayonnement IC établies pour un environnement non contrôlé.

Cet émetteur ne doit pas être localisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur. Cet équipement doit être installé et utilisé à une distance minimale de 20cm entre le radiateur et votre corps.



Contact us:



support@birdfy.com



In-App Chat



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

www.birdfy.com

© Netvue Inc.