

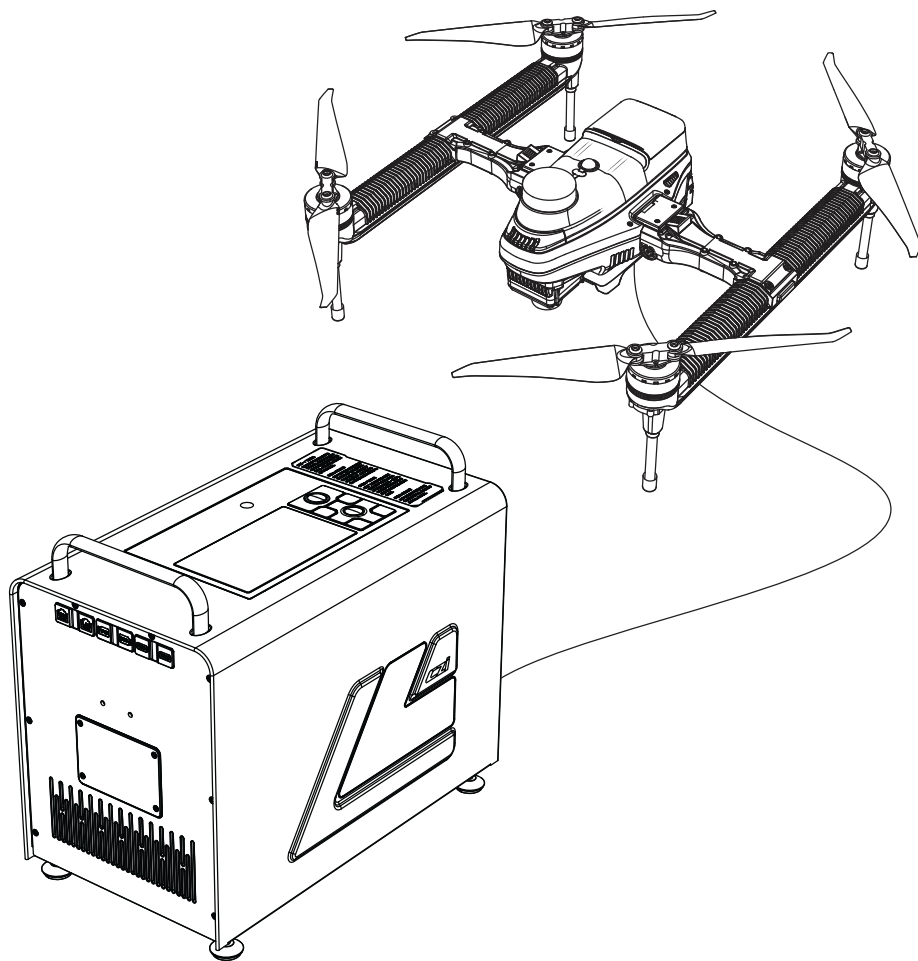
CZ100

系留悬浮灯

2025.06 V0.1

用户手册

User Manual



目录

CZ100系留悬浮灯使用说明	1
一、使用安全须知	1
二、应急处置	3
三、免责声明	4
四、产品概述	5
五、规格参数	5
六、主要部件与结构介绍	7
七、首次使用指南	9
八、CZ100系留悬浮灯的安装及操作流程	12
九、产品使用介绍	17
十、使用后拆卸及回收	23

Contents

CZ100 User Manual	28
1. Safety Instructions	28
2. Emergency Handling	31
3. Disclaimer	32
4. Product Overview	33
5. Specifications	33
6. Main Components and Structure	35
7. Getting Started	37
8. Installation and Operation Guide	40
9. Product Usage Instructions	45
10. Post-Use Disassembly and Storage	52

CZ100 User Manual

View/Download Digital Version

Note: This document will be continuously updated and improved. The latest version will be available in digital format. **Please refer to the latest version of the User Manual for accurate information.** You can scan the QR code to view or download the latest CZ100 Tethered Lighting System User Manual.

Scan the QR code below to view or download this User Manual



1. Safety Instructions

1.1 Operator Qualification and Training

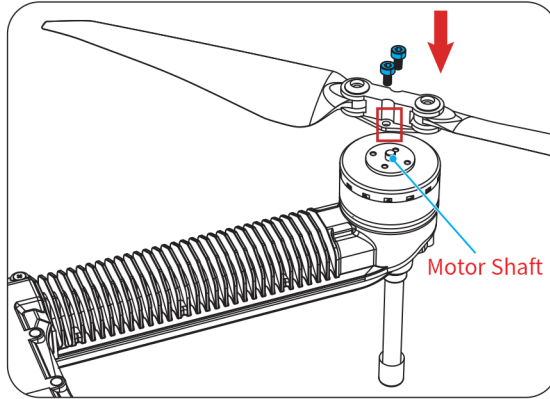
- Before using this product, please ensure that the operator has completed relevant training in accordance with the laws and regulations of the country or region where the product is used, and has legally obtained the required operator license. Unless otherwise permitted by applicable laws and regulations, the operator must not operate the equipment without the required license.

1.2 Pre-Operation Checks and Preparations

1.2.1 Environment Check

- Before operation, the operator should inspect the surroundings, ensure the area is clear of obstacles and crowds, and confirm there are no potential safety hazards.
- If the ground station is placed higher than the takeoff level of the airborne unit, there is a risk of tether entanglement with the propellers during landing.
- Choose an open area free of tall buildings or structures. Large objects may block GNSS signals, affecting positioning accuracy or causing positioning failure.
- Ensure there are no high-voltage power lines, communication base stations, or transmission towers nearby that may cause electromagnetic interference.
- Keep the product away from heat sources to avoid damage to electronic components or other parts.

- There are two types of propellers: When the drone's nose is facing forward, the front-left and rear-right positions use CW (clockwise) propellers, while the front-right and rear-left positions use CCW (counterclockwise) propellers..
- Propeller Installation: Align the center hole of the propeller clamp with the motor shaft, then insert and tighten two M3×6 socket head screws.



产品官网链接

Product Official Website Link

详细的使用说明可以查阅电子版说明书(成至官网->服务与支持->下载中心->说明书下载)或产品教学视频(成至官网->服务与支持->下载中心->教学视频);
成至官网: www.czi.com.cn

请扫码查看最新《用户手册》
成至技术支持
www.czi.com.cn
服务热线: 400-008-8306

如你对说明书有任何疑问或者建议 请通过以下电子邮箱联系我们:
czzn@czi.com.cn

For detailed instructions, please refer to the electronic manual available at the official czi website under Service & Support → Download Center → Manual Download, or watch the product tutorial videos at Service & Support → Download Center → Tutorial Videos.

Official czi Website: www.czi.com.cn

Please scan the QR code to access the latest User Manual
czi Technical Support
www.czi.com.cn
Service Hotline: 400-008-8306

If you have any questions or suggestions regarding the manual, please contact us via the following email address:
czzn@czi.com.cn

Made in China