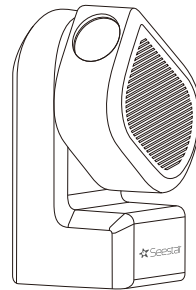


Seestar S50

快速指南

v1.1



1. 下载 Seestar app 并启动

手机扫描下方二维码或至应用商城下载 Seestar app。



将 Seestar S50 安装至三脚架，长按 S50 本体上的开机键 2 秒，启动设备。

*如果设备电量过低将无法开机，请及时接入电源。

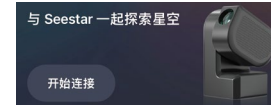
国内应用商城下载：

应用宝 / xiaomi / Huawei / OPPO / vivo

2. 连接 Seestar S50

1. 首次开机需要短按 1s 长按 2s 开关键亮灯后等待开机。

2. 听到“已开机，等待连接”的语音播报后，请将手机或平板电脑靠近 Seestar S50，并轻点 App 首页的“开始连接”按钮。

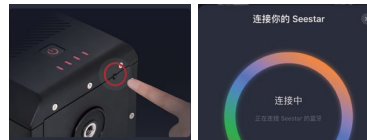


请为 Seestar app 打开蓝牙权限、设备连接权限和网络权限，以支持设备连接。

2. 此时 App 会扫描并展示附近的 Seestar S50，请选择要连接的 Seestar S50，并根据 App 提示完成设备连接。



3. 首次连接 Seestar S50，需按下 Seestar S50 底部的复位键以确认连接。



4. 首次连接 Seestar S50，需联网激活。

请确保手机或平板电脑可以访问互联网，完成激活。



1. 激活过程中，请勿将 Seestar app 置于后台或关闭。
2. 如果激活失败，请检查网络后重试，若仍失败请联系客服。

5. 连接蓝牙成功后，App 将自动连接至 Seestar S50 热点。若连接失败，请根据提示重试，或尝试手动连接 Seestar S50 的热点。

进入手机或平板电脑的：系统设置>无线局域网，选择 **Seestar S50 的热点名称 (S50_XXXXXX)** 并连接，初始密码 12345678，即可完成设备连接。



3. 安装太阳滤镜

如果观测太阳，请使用 Seestar 标配的太阳滤镜。使用时，调整 Seestar S50 使望远镜的镜头露出，固定太阳滤镜，然后指向太阳即可。

观测结束后，先调整 Seestar S50 镜头，确保太阳不在视场范围内，再取下太阳滤镜并收纳好。



⚠ 请勿直接观测太阳!

4. 打开 Seestar S50，开启你的拍摄之旅吧!



5. 电池拆卸

如果需要拆卸电池，请按以下步骤操作：

用十字螺丝刀拧下 Seestar S50 底部电池盖板上的两颗十字沉头螺丝（规格：M3x8 十字沉头自攻螺丝），然后轻轻拨下电池的接插端子，取下电池即可。



1. 在拆卸电池之前，请确保设备已经关闭，并且断开与电源的连接。同时，请小心操作，避免损坏设备或电池。
2. 电池拆下后，请妥善保管电池，避免电池短路。

6. 物品清单



Seestar S50 本体



EPP 防震箱



Seestar S50 快速指南



三脚架



Type-C 线缆



EPP 防震箱



太阳滤镜



三包维修卡

7. 注意事项

1. 使用时请勿将 Seestar S50 直接放置于非平面上，可能误触复位键，使 Seestar S50 无法正常使用。

2. 在未安装专门的太阳滤镜情况下，请勿直接观测太阳，会导致产品不可逆转的损坏。

3. 产品属于精密电子仪器，避免淋水或者进灰，在不使用本设备时请妥善保存。

4. 未成年人需在成人监护下使用本产品。

5. 未经本公司授权，请勿私自拆解、改装产品，否则将不享受保修政策。

6. 请使用正规制造商制造的电源适配器给产品充电，Seestar 不对因电源适配器造成的损坏负责（电源适配器规格：支持 USB BC1.2。正常模式支持 5V 2A，快充模式最大支持 12V 3A）。

7. 推荐在 -10°C 至 40°C 环境下使用该产品。

8. 联系我们 / 获取帮助



观看
快速指南视频



查阅
说明书



访问
Seestar 网站



获取
技术支持



关注
微信公众号



下载
天文社区 App

微博: Seestar

小红书: Seestar

苏州振旺光电有限公司 Suzhou ZWO Co.,Ltd.

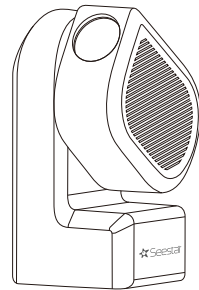
电话: +86 0512 65923102

官网: <https://www.seestar.com>

Seestar S50

Quick Guide

v1.1



1. Install the Seestar app and power on the device

Scan the QR code to download the Seestar app.



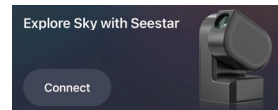
Press and hold the power button for 2 seconds to power on the device.

* If the device's battery level is too low, it will not be able to power on. Please connect it to a power source promptly.

2. Connecting Seestar

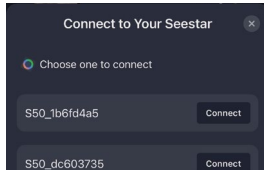
1. When turning on the device for the first time, press the power button briefly for 1s, and then hold it down for 2s. Wait for the light indicator is on.

2. After hearing the voice prompt "power on, waiting for connection", please bring your phone or tablet close to the Seestar, and tap the "Connect" button on the main page of the application.

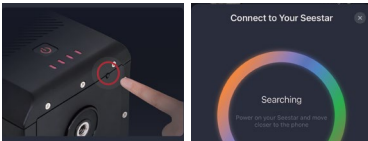


*Note: You need to allow Seestar app to access "Bluetooth", "Device Connection" and "Network" on your phone to complete the connection.

2. At this moment, Seestar app will scan and display nearby Seestar. Please select the Seestar you wish to connect to and follow the App's instructions to complete the connection.



3. If your phone or tablet is connecting to the Seestar for the first time, the App will prompt you to press the reset button at the bottom of the Seestar to confirm the connection.



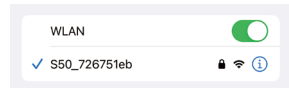
4. If your Seestar is being connected for the first time, after confirming the connection, the Seestar app will automatically activate your Seestar through an internet connection. Please ensure that your phone or tablet can access the Internet (Cellular Data or Wi-Fi) to complete the activation process during this step.



1. Do not keep the Seestar app running in the background or close it during activation.
2. If activation fails, check the Internet access of your phone or tablet and then try again. If the issue persists, please contact customer support.

5. After successfully connecting to Bluetooth on your phone/tablet, the Seestar app will automatically connect to the Seestar's Wi-Fi network.

If the connection fails, please follow the prompts to retry or manually connect to Seestar's Wi-Fi. In your phone or tablet's system settings, navigate to "Wi-Fi" and select Seestar's Wi-Fi network (S50_XXXXXX), and connect using the initial password "12345678".



3. Installing the solar filter

For solar observation/imaging, it is necessary to use the Seestar S50's specialized solar filter. Attach the solar filter securely to the Seestar S50 lens and point it at the sun.

After observing, please adjust the S50 lens away from the sun first, then remove the solar filter and store it properly.



⚠ WARNING: DO NOT DIRECTLY OBSERVE THE SUN WITH SEESTAR!

4. Open Seestar S50 app and embark on your adventure!



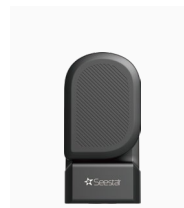
5. Battery removal (if necessary)

- ① Use a Phillips screwdriver to unscrew the two cross recessed pan head screws (size: M3x8) on the bottom battery cover of the Seestar S50.
- ② Open the battery cover.
- ③ Gently detach the battery's connector from its socket.
- ④ Remove the battery.

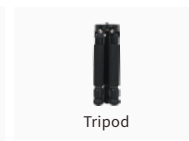


1. Before replacing or removing the battery, please make sure the device is powered off and disconnected from any power source. Additionally, handle the operation with care to avoid damaging the device or battery.
2. After removing the battery, please store it properly to prevent any short-circuiting.

6. What's in the box?



Seestar S50



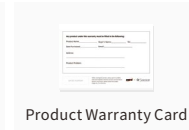
Tripod



Type-C Cable



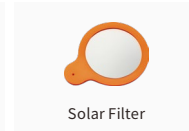
EPP Shockproof Case



Product Warranty Card



Quick Guide



Solar Filter

7. Notices

1. Please do not place Seestar S50 on an uneven place, otherwise the reset button on the bottom of Seestar S50 might be mistakenly touched, making the machine not work properly.

2. Do not directly observe the Sun without a proper solar filter attached before the Seestar lens. Or it may cause irreversible damage to the product.

3. Seestar S50 is a sensitive electronic equipment, and should be stored with special care. Keep it away from rain and dust, and store it properly when not in use.

4. Minors should use this product under adult supervision;

5. Unauthorized disassembly or modification of the product voids the warranty policy.

6. Please use a reputable manufacturer's charger to charge the product. Seestar is not responsible for damages caused by substandard power chargers (Charger specifications : Supports USB BC1.2 standard for USB charging; Normal mode requires a charger with 5V 2A output, while fast charging mode necessitates a charger capable of up to 12V 3A output.);

7. We recommend using this product in environments between -10°C to 40°C.

8. Contact us



Scan me to view quick start tutorial



Scan me to Read manual



Scan me to visit Official website



Scan me to download AstroNet



support@seestar.com



Facebook: Seestar



Instagram: seestar.official



Twitter: Seestar

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