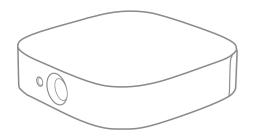
FCC ID:2AOKB-D2130

QUICK START **GUIDE**



Nebula Solar / Nebula Solar Portable

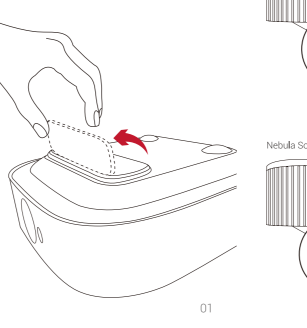
Placement Charging Your Projector Preparing the Remote Control Powering On / Off Adjusting the Focus Control Buttons Downloading the Nebula Connect App Chromecast™ Playing Video from HDMI / USB Devices 09

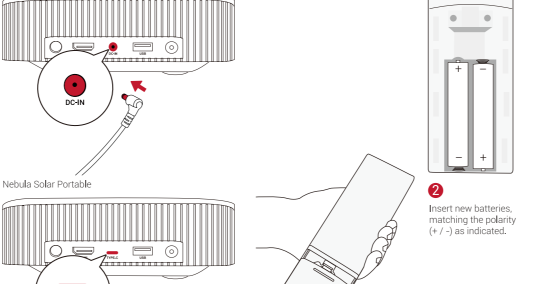
① Place Nebula Solar / Nebula Solar Portable on a flat,

Nebula Solar

TYPE-C

② Open the projector nameplate as illustrated to use it





Slide down to open the

battery compartment.



Nebula Solar: Press o to power on.
Nebula Solar Portable: Press and hold

Press and hold () . A menu pops up. Select **Power Off** to turn off the projector.

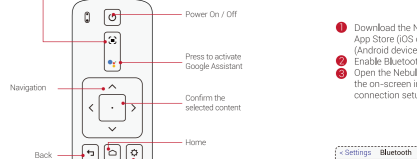
(o) for 2s to power on.

When the projector is in

standby mode, press (

to turn on / off the projector.







Press the 🔁 button on the remote control to adjust the focus.

System Settings Volume Up / Down NEBULA Remote Control: Nebula RC Model: D0413

 Download the Nebula Connect app from the App Store (iOS devices) or Google Play (Android devices) to control your projector. Enable Bluetooth on your smartphone.

Open the Nebula Connect app, and follow

the on-screen instructions to complete the connection setup.



Model No:D2130 FCC ID:2AOKB-D2130

NEBULA

For FAQs and more information, please visit:

www.SeeNebula.com

Support@SeeNebula.com

- +1 (800) 988 7973 (US) Mon-Fri 9:00am 5:00pm (PT)
- +44 (0) 1604 936200 (UK) Mon-Fri 6:00 11:00 (GMT)
- +49 (0) 69 9579 7960 (DF) Mo-Fr 6:00 11:00
- +81 03 4455 7823 (日本)月-金9:00 17:00

@Anker Innovations Limited, All rights reserved, NEBULA and the NEBULA logo are trademarks of Anker Innovations Limited, registered in the United States and other countries.

Room 1318-19, Hollywood Plaza, 610 Nathan Road. Mongkok, Kowloon, Hong Kong

Wirelessly cast movies, games, and music from your phone to Nebula Solar / Nebula Solar Portable.

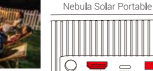
 Play a video clip on your phone and then tap the cast icon on the video screen.

2 Select the device "D2130" or "D2131" you want to cast to. This projector will mirror the screen of the connected phone or computer.



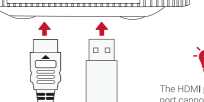
Make sure Nebula Solar Nebula Solar Portable and your phone are connected to the same wireless network







Nebula Solar



The HDMI port and USB port cannot be used to simultaneously stream video and audio content

> Possibly hazardous optical radiation emitted from this product. do not stare at operating lamp. Maybe harmful to the eyes. PT RO SK SI ES SE UK

Important Safety Instructions Notice

projector's guarantee.

- Due to the enclosure material, the product must only be This product complies with the radio interference connected to a USB 2.0 or higher. requirements of the European Community.
- Declaration of Conformity The adapter should be installed near the equipment and must be easily accessible.
- Do not use the device in an environment where the temperature is too high or too low. Never expose the device to strong sunshine or wet environments.
- RF exposure information for D2130/D2131: The Maximum The ideal temperature range for this product and its accessories is 41°F - 95°F / 5°C - 35°C.
- When charging, place the device in an environment with a temperature that ranges between 41°F - 77°F / 5°C - 25°C as well as good ventilation. body.
- Only use the charger provided by the manufacturer. Using unauthorized chargers may cause danger and violate the
- This charger is for indoor use only.
- The charger type for D2130 is NSA60ED-190300 with output voltage / current of DC 19V.3A Max. The charger type for D2131 is PN653U with output voltage / 2.4G); 22.09dBm(ERIP for 5G) current of 5V.3A/9V.3A/12V.3A/15VDC.3A/20VDC.3.25A.
- The charger type for D2131 is A2713 with output voltage / Bluetooth Operating Frequency Range(for D2130/D2131): current of 5V,3A/9V,3A/15VDC,3A/20VDC,3.25A. 2402~2480MHz: Bluetooth Max Output Power: 9.2dBm (EIRP)
- The plug of the adapter is considered as the disconnect device. 5150~5250 MHz can be used indoors only. Once unplugged, the charger is considered as disconnected from the power source.
 - LV | LT | LU | MT | NL | PI

without restriction.

Hereby, Anker Innovations Limited. declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. For the Declaration of Conformity, visit the website: www.SeeNebula.com.

Permissible Exposure (MPF) level has been calculated based on a distance of d=20 cm between the device and the human body. To maintain compliance with RF exposure requirements, use products that maintain a 20cm distance between the device and human

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

Wi-Fi Operating Frequency Range(for D2130/D2131): 2412~2472MHz (2.4G): 5150~5250MHz, 5725~5850MHz (5G)

Wi-Fi Max Output Power(for D2130/D2131): 19.35dBm (ERIP for

FCC Statement 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 AT BE BG HR CY CZ DK any interference received, including interference tht may cause

FI FR DE EL HU IE undesired operation.

RF warning statement for D0413:

the party responsible for compliance could void the user's The device has been evaluated to meet general RF exposure authority to operate the equipment. requirement. The device can be used in portable exposure condition Note: This equipment has been tested and found to comply

Bluetooth Operating Frequency Range(for D0413): 2402~2480MHz: Bluetooth Max Output Power(for D0413):4.346dBm(EIRP)

Anker Innovations Deutschland GmbH I Georg-Muche-Strasse 3-5, 80807 Munich, Germany

Anker Technology (UK) Ltd I Suite B. Fairgate House, 205 Kings Road, Tyseley, Birmingham, B11 2AA, United Kingdom



Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.

This symbol means the product must not be discarded as household waste, and should be



delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service, or the shop where you bought this product.

set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Warning: Changes or modifications not expressly approved by

with the limits for a Class B digital device, pursuant to Part 15 of

the FCC Rules. These limits are designed to provide reasonable

frequency energy and, if not installed and used in accordance

with the instruction manual, may cause harmful interference to

radio communications. However, there is no guarantee that

interference will not occur in a particular installation. If this

television reception, which can be determined by turning the

the interference by one or more of the following measures:

Increase the separation between equipment and receiver.

Connect the equipment into an outlet on a circuit different

Consult the dealer or an experienced radio/TV technician for

This equipment complies with FCC radiation exposure limits

Reorient or relocate the receiving antenna.

RF Exposure Information(SAR)

from that to which the receiver is connected.

equipment off and on, the user is encouraged to try to correct

equipment does cause harmful interference to radio or

protection against harmful interference in a residential

This equipment generates, uses and can radiate radio

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter

Notice: Shielded cables

All connections to other computing devices must be made usina shielded

cables to maintain compliance with FCC regulations.

The following importer is the responsible party. Company Name: Fantasia Trading LLC Address: 9155 Archibald Ave. Suite 202, Bancho Cucamonga CA 91730 USA

Telephone: 1-800-988-7973

모델명 : D2131

인증번호 : R-C-AI-D2131

제품명 : 특정소출력 무선기기 (무선데이터통신시스템용 무선기기)

제조자및제조국가: Anker Innovations Limited

제조국: 중국 CHINA 제조년월 : 2020.08

> 해당 무선설비는 운용 중 전파혼신 가능성이 있음 . 해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된

서비스는 할수 없음 .

Anker Innovations Limited

Kowloon, Hong Kong

HDMI

HDMI, and HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI licensing LLC in the United States and other countries.

www.seenebula.com/downloads 完全なユーザーマニュアルを入手するには、Nebula Connect

> APPまたはウェブサイト: www.seenebula.com/downloadsから入手できます。

Room 1318-19, Hollywood Plaza, 610 Nathan Road, Mongkok,

완전한 사용자 설명서를 얻으려면 Nebula Connect APP 또는 웹 사이트에서 얻을 수 있습니다 :

To get a full user manual, you can get it from the Nebula

Pour obtenir un manuel d'utilisation complet, vous pouvez

l'obtenir à partir de l'application Nebula Connect ou de Webstie:

Um ein vollständiges Benutzerhandbuch zu erhalten, können

Sie es über die Nebula Connect APP oder den Webstie

Per ottenere un manuale utente completo, puoi scaricarlo

Para obtener un manual de usuario completo, puede obtenerlo

: أو موقع الويب Nebula Connect للحصول على دليل مستخدم كامل ، يمكنك الحصول عليه من تطبيق

Para obter um manual completo do usuário, você pode obtê-lo

Om een volledige gebruikershandleiding te krijgen, kunt u deze

www.seenebula.com/downloads

Connect APP or website:

herunterladen:

www.seenebula.com/downloads

www.seenebula.com/downloads

www.seenebula.com/downloads

www.seenebula.com/downloads

www.seenebula.com/downloads

www.seenebula.com/downloads

dall'APP Nebula Connect o dal webstie:

de la aplicación Nebula Connect o del sitio web:

no aplicativo ou no aplicativo Nebula Connect:

verkrijgen via de Nebula Connect APP of website:

www.seenebula.com/downloads

Model: D2130/D2131 51005002397 V01

Anker Innovations Limited