

CYBERBAG Pixel Art Smart Divoom CyberBag User Manual

Home » Divoom » CYBERBAG Pixel Art Smart Divoom CyberBag User Manual





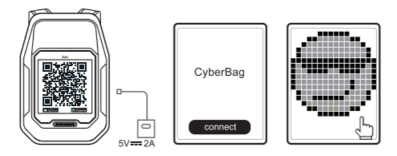
DIY Pixel Art Display Fashion Wardrobe "Must Have' Massive Online Pixel Art Gallery Various Mini Daily Tools

Contents

- 1 Meet Divoom-CyberBag
- 2 How to begin?
- 3 Maintain your Divoom-CyberBag
- **4 DISCLAIMER**
- **5 CONTACT US:**
- 6 Documents / Resources
 - **6.1 References**

Meet Divoom-CyberBag

Your Pixel Art Smart Divoom-CyberBag



How to begin?

- 1. Search 'Divoom' on the App Store or Google Play.
- 2. Connect the Divoom-CyberBag with a powerbank.
- 3. Connect 'CyberBag' in the Divoom App
- 4. You're set! Let's draw some pixel art!

Maintain your Divoom-CyberBag:

- 1. Divoom-CyberBag is only water resistant. Do not put it in the washing machine; use a damp fabric to wipe its surface instead.
- 2. Please take care of the LED panel. Excessive force may damage panel.
- 3. We recommend using a USB power bank with 5V= 2A output.
- 4. Limitation: Operating temperature range:-10-45°C/14-113°F

Due to the nature of any technology product, the information on this guide is subject to change without prior notice. If you want to learn more information, please feel free to contact us.

DISCLAIMER

Please read the following instructions careful:

- Please follow our product installation about the operation instructions.
- Do not place the backpack under the extreme direct sunlight.
- Do not place the backpack under the water. Wipe any water or rain off the backpack if possible.

- Do not push any objects into LED panel or USB cable. Do not apply any great force on the backpack surface.
- Please keep the backpack in a room temperature environment. Do not place the backpack near any heat sources (such as radiators, heat registers, stoves, fire place, or extreme direct sunlight). Do not place the backpack near any open flame source.
- Do not attempt to service the backpack by yourself. Always refer to the instructions by qualified service personnel.
- To avoid the risk of electrical hazard, do not attempt to service the backpack while it's ON.

DECLARATION OF CONFORMITY:

This device meets the essential requirements of the following Directive 2014/53/EU of the European parliament of the council of 16 April 2014. The waste container symbol with the X through it on the device indicates that the device must be disposed of separately from normal domestic waste at an appropriate waste disposal facility at the end of its useful service life Please dispose of used batteries properly following local regulations. Do NOT incinerate.Removal of the rechargeable lithium-ion battery in this product should be conducted only by a qualified professional. ROHS This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 1 July 2011 on the restriction of the use of certain hazardous substances in electrical and electric equipment.

CONTACT US:

If you believe your product is defective within the warranty period, please bring the product back to where the product was initially purchased. Alternatively, or within any other questions or concerns, please call customer support at +0755 86290767, or contact us via email at support@divoom.com.

www.divoom.com

https://divoominternational.myshopify.com/

https://www.facebook.com/DivoomInternational/

https://twitter.com/divoom

https://www.instagram.com/divoom_official/

support@divoom.com

Product specificatiction

Dimension(mm):	305Lx165Wx450H
Weight:	1060g
Color temperature:	1600 – 6500K
HUE:	1.6 millions RGB
Max power:	10W
Color Rendering (CRI):	80@4000K
Charge:	via USB cable, 5V === 2A
Wireless range:	up to 10 meters/33 feet
Bluetooth compliant:	V5.3

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.changes or modifications not expressly approved by

the party responsible for compliance could void the user's authority to operate the equipment.

Changes or modifications not expresslyapproved by the party responsible for compliance could void the user's authority to operate the equipment.

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

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This product complies with the radio interference requirements of the European Community

Product name: Pixoo Backpack Product model:Cyberbag

Manufacturer: Shenzhen Divoom Technology Co.,Ltd. Address: Unit 1203-06, Building 6B, Convention Bay

Zhonggang Plaza, No. 83, Zhanjing Road, Zhancheng Community, Fuhai Street, Bao An District, Shenzhen,

Guangdong, China

Frequency Range: 2402MHz to 2480MHz

Max. output Power: -1.93dBm

SIMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows:

Hereby, Shenzhen Divoom Technology Co., Ltd. declares that radio equipment type Cyberbag is in compliance with Directive 2014/53/EU, and this product is allowed to be used in all EU member states.

The full text of the EU declaration of conformity is available at following

This product can be used across EU member states.

C € Company name: AOCE INFORMATION TECHNOLOGY

Add:61 rue de Lyon 75012 Paris

Contact(Name,emial, tel): Johnson.wang, aoce-service@outlook.com

,Tel:+49-163 1014 128

COMPany name: AOCE LIMITED Add:Office Suite 29a 3/F 23 Wharf Street, London, England, SE

Contact(Name, emial, tel):Johnson.wang, aoce-service@out-look.com, Tel:+44-759 7659 775

Started in 2006, Divoom now employed over 40 hardware and software engineers, as well as owning over 100 innovations and patents. When the company was formed, our goal was to establish Divoom into the international market. With the innovative technology, superior product quality, and refined sound quality; Divoom products are now available in over 50 countries.

www.Divoom.com

www.Divoom.com **DIVOOM-CYBERBAG**

Documents / Resources

DIVOOM CYBERBAG Pixel Art Smart Divoom CyberBag [pdf] User Manual

A8I-CYBERBAG, A8ICYBERBAG, CYBERBAG Pixel Art Smart Divoom CyberBag, CYBERBAG , Pixel Art Smart Divoom CyberBag, Art Smart Divoom CyberBag, Smart Divoom CyberBag, Div oom CyberBag, CyberBag

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.