

INKEE GC Air 20U Bi Color Temperature Column User Guide

Home » INKEE » INKEE GC Air 20U Bi Color Temperature Column User Guide 🖺



GC Air 20U Bi-color Temperature Column Light
Quick Start Guide

Contents

- 1 Disclaimer
- **2 Component Name**
- **3 Product Dimensions**
- **4 Product Warranty**
- 5 Documents /

Resources

- 5.1 References
- **6 Related Posts**

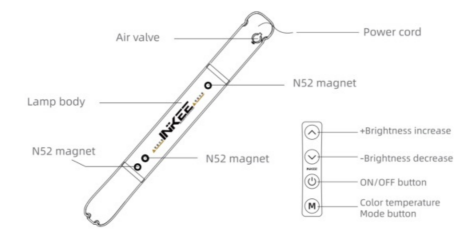
Disclaimer

GC Air 20U is an airbag light made of TPU.

- 1. Before use, make sure the airbag is filled with air before turning on the light. If the light is turned on directly without filling it with air, high temperature will be generated, which may cause damage to the airbag.
- 2. Avoid contact with sharp objects, corrosive liquids and high temperature substances during use, which may cause damage to the airbag.
- 3. Although GC Air 20U is an airbag light body, please try to avoid squeezing and falling from a high altitude, which may also cause damage to the airbag.
- 4. Using a mobile phone to power GC Air 20U may damage the mobile phone, so please use it with caution.

The above damage is outside our company's warranty, and the secondary damage and losses caused by this are not related to our company.

Component Name



Light strip power	(Max) 19.2W
Total power	20W
Input voltage current	(Non-PD Protocol) 5V2A (PD Protocol) 9V3A, 12V2A, 15V1.5A
Color temperature range	2700K 4000K 5600K 6500K
Weight	#230g
USB cable length	2m

Power ON/OFF

Connect the DC power supply through the USB-C power cable, and short press the power button to turn on or off. **Brightness Adjustment**

After turning on, short press the button to increase the brightness level, \wedge and short press the button to decrease the brightness level \vee There are a total of 5 brightness levels, 0% 5% 10% 25% 50% 100%.

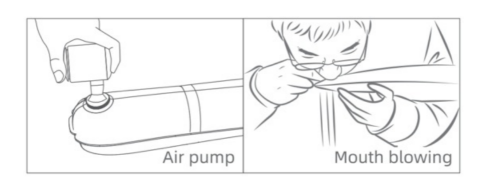
Color temperature adjustment

After turning on, short press M button to switch the color temperature level, which can be switched cyclically; the light has a total of 4 color temperature levels: 2700K, 4000k, 5600k and 6500k.

NOTICE:

After connecting to a power supply device that supports the PD protocol, the GC Air 20U controller displays a green light and can be used at full power. While after connecting to a power supply device that does not support the PD protocol, the GC Air 20U controller displays a blue light and cannot be used at full power.





- 1. Please inflate before turning on the light.
- 2. When this product is working, do not touch the magnetic attraction(i.e. the place with the "High Temperature Caution" mark).

Product Dimensions



Product Warranty

Product model	
Product Bar code	
Sales date	
Customer name	
Customer phone number	
Customer address	

Shenzhen Yingzhiqi Technology Co., Ltd. No. 31, Jia'an Road, Haile Community, Xin'an Street, Bao'an District, Shenzhen Room 705, Building 8, Area 41

Te:+86 40096 80096 86 18928447616

Website: www.in-kee.com





Shenzhen Yingzhiqi Technology Co., Ltd. Inspection: qualified

Documents / Resources



INKEE GC Air 20U Bi Color Temperature Column [pdf] User Guide

FB01105GC, v1.3, GC Air 20U Bi Color Temperature Column, GC Air 20U, Bi Color Temperature Column, Temperature Column, Column

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.