

# **TECWARE Flex RGB Extension Cables User Guide**

Home » TECWARE » TECWARE Flex RGB Extension Cables User Guide 🖺

### **Contents**

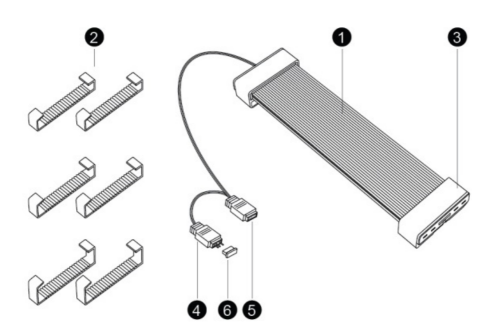
- 1 TECWARE Flex RGB Extension Cables
- 2 Product Display and Accessories
- **3 INSTRUCTIONS**
- 4 Documents / Resources
  - 4.1 References



**TECWARE Flex RGB Extension Cables** 



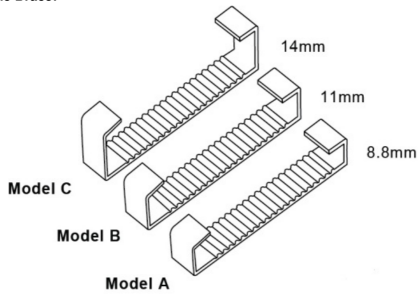
# **Product Display and Accessories**



- Silicone Light Board
- 2 Cable Brace: Model A, B, C
- 3 Fixed Plastic Shell
- 5V ARGB 3-pin Connector (Male)

- 5 5V ARGB 3-pin Connector (Female)
- 6 3pin Connector Protection Car

### **How to Select Cable Brace:**

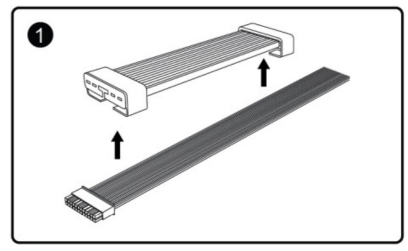


- Model A: Suitable for cable diameter within 2mm
- Model B: Suitable for cable diameter of 2mm 3.4mm
- Model C: Suitable for cable diameter of 3.4mm 6mm

### **INSTRUCTIONS**

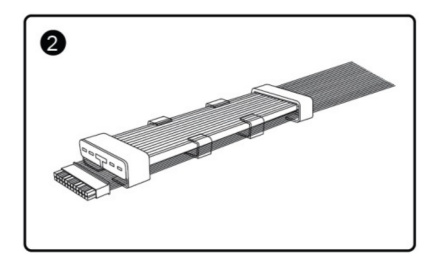
# STEP 1:. How to Use

• Follow the arrows. Install the wire to both ends of the silicone fastener in an orderly manner.



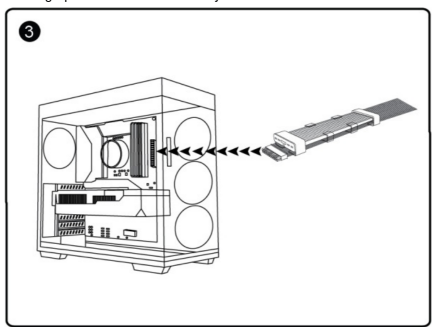
### STEP 2: Install the cable management clip

• Choose two or more suitable cable management clips and buckle them from the back of the wire to the appropriate position of the ARGB light board.

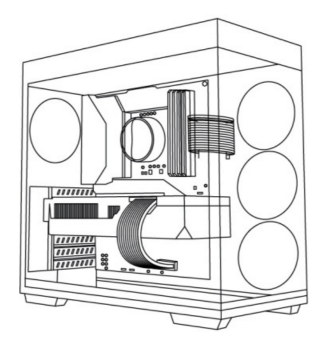


STEP 3: Connect to the motherboard or graphics card

• Connect the wire to the corresponding motherboard interface. After plugging it in, adjust the bending shape. Install other cables for the graphic card in the same way.



**Installation Effect Display** 

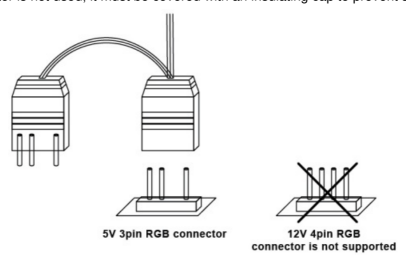


• With the above method, you can install it to the extension cable or module cable to make the chassis neater and enjoy the perfect lighting effect!

# How to supply power?

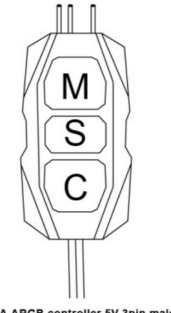
### MODE 1:

- Connect the 5V 3pin ARGB interface of the light board to the 5V 3pin port on the motherboard. (Power off operation)
- It can be connected in series with other ARGB illuminated products via 5V 3pin male or female connector to illuminate together.
- When the pin connector is not used, it must be covered with an insulating cap to prevent short circuit



#### MODE 2:

• If the motherboard does not have a 5V 3pin ARGB connector you can connect the 5V 3pin ARGB female connector to 2 controllers with a 5V 2nin ARCR male connector to licht un and control the light



SATA ARGB controller 5V 3pin male

# **Package Contents**

- 1 x TECWARE FLEX RGB Motherboard Cable (24-pin) 80 LED
- 1 x TECWARE FLEX RGB GPU Cable (8-pin/16-pin) 81 LED
- 6 x Cable Brace for Motherboard (24-pin)
- 6 x Cable Brace for GPU (8-pin / Dual 8-pin / 16-pin)

### Warranty

• 1 Year. Please contact your local distributor for support.

#### Contact

• www.tecware.co

#### **Documents / Resources**



**TECWARE Flex RGB Extension Cables** [pdf] User Guide Flex RGB Extension Cables, RGB Extension Cables, Extension Cables, Cables

#### 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.