

# SMART 6-KEY DIMMING PANEL

## BV-CJ16



### APPLICATION

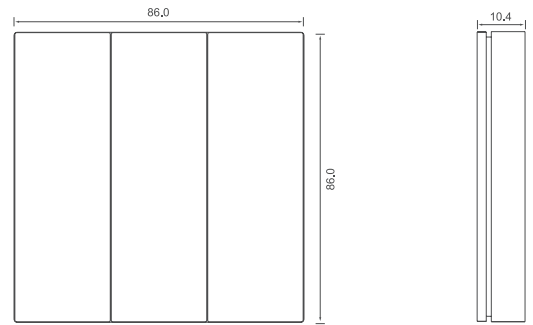
- Through Bluetooth mesh, pairing and controlling Bluetooth-equipped lamps, can control on/off and scene.

### FEATURES

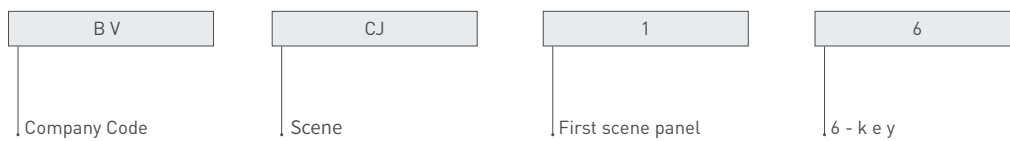
- Simple design with 6 keys, easy to use
- Can be controlled by Bluetooth Mesh to achieve overall color change
- The farthest control distance can reach 20M

### INSTALLATION

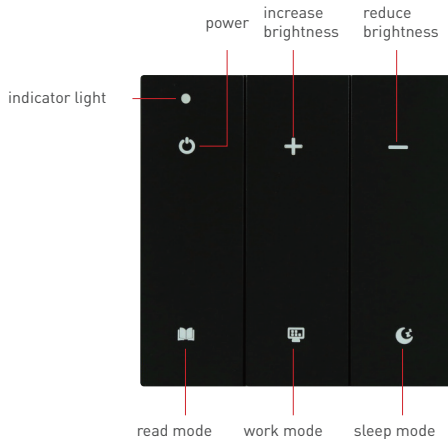
- 3M adhesive or screws



### ORDERING CODE



### 控制方式



Panel control range: all lamps must be within the coverage of the remote control panel to ensure the reliability of remote control. The control effect is stable and reliable within 20m, and there should be no obstacles such as walls between lamps

Battery: if the panel is found dead, please replace the battery in time

Installation method: fixed with 3M adhesive

Instructions for use: the panel can be used normally only after it is paired with the lamp. Generally, the pairing is completed in the factory

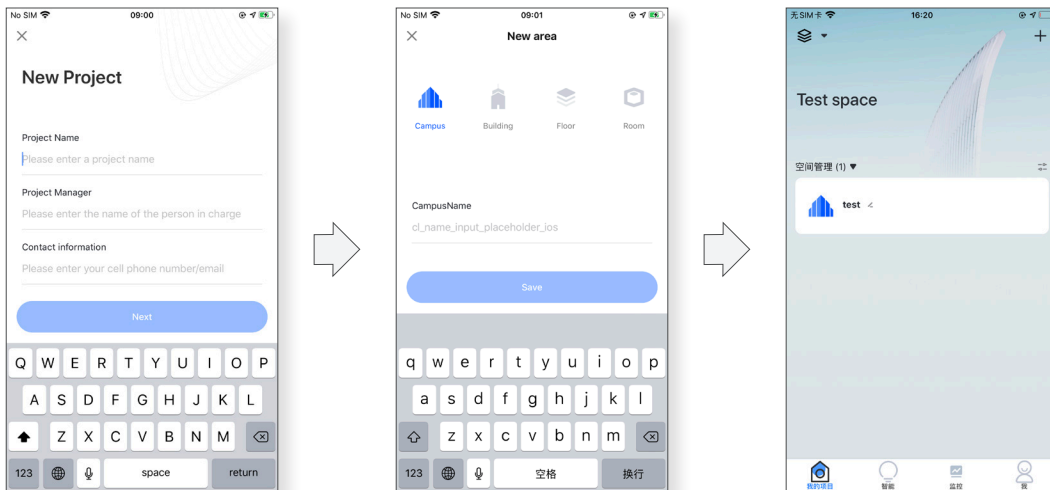
**MATCHING METHOD**

**Scan to download APP,create new account**



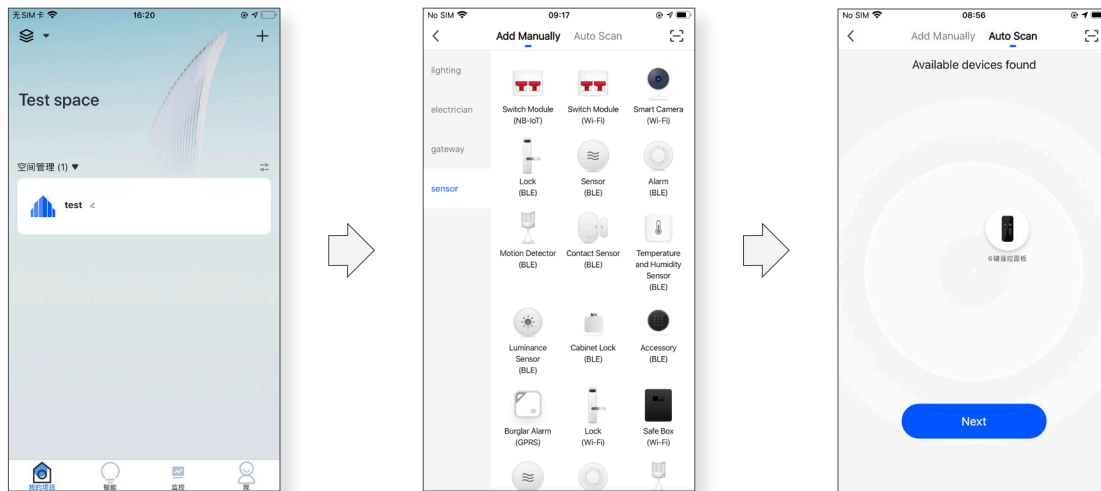
**Create project**

Create new project:Click "add project", and fill in information, click "save"



Note: if you want to delete a project, please remove all connected devices before deleting it. Otherwise, some devices need to be returned to the factory for reset (such as smart circuit breaker)

**Add device**

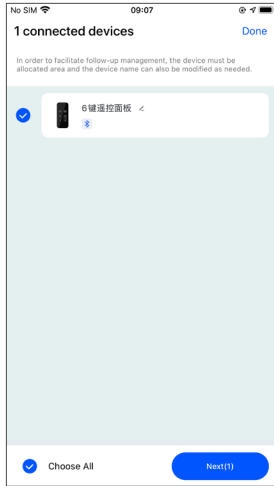


Click "+" in the upper right corner

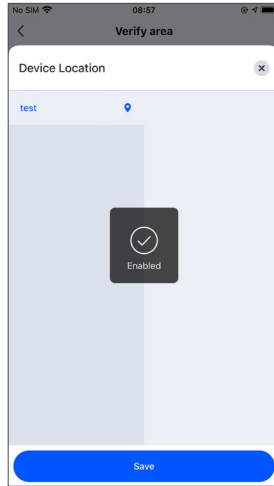
Click Auto Scan

Start automatic search

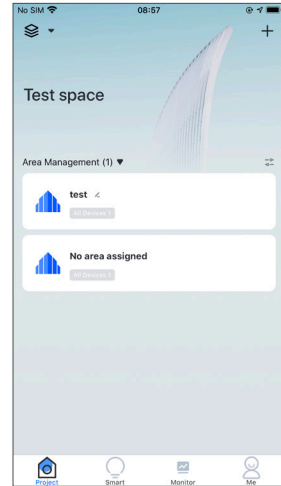
**Device partition management**



Select connected device

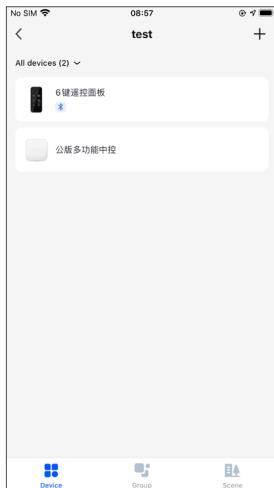


Click "Done"

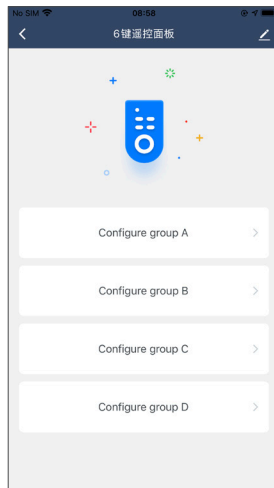


Choose space and "save"

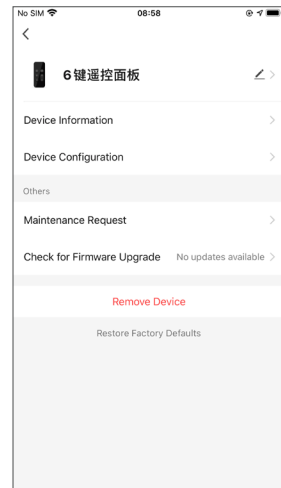
**Device function**



Entering established space  
Choose the device



Choose configure group



Edit and confirm device information

**STATEMENTS AND RECYCLING**

**Statement**

- If the external wire of this product is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person to avoid danger.
- The technical parameters given in this manual are all typical values and are for reference only. The specific parameters are subject to the actual measurement report.
- All product illustrations in this manual are schematic diagrams, and the specifics are subject to the actual goods received.
- This product is subject to change without notice

**Recycling**

- LED lighting products belongs to electronic products, please do recycling treatment according to the relevant WEEE directives.

**BLUEVIEW ELEC-OPTIC TECH CO.,LTD**

☐ Tel: +86-28-8148 0011  
☐ Fax: +86-28-8148 1258

☐ Web.: www.blueviewled.com  
☐ Email: sales@blueviewled.com

☐ Add.: No. 1000, Section 2, Konggang 2nd Road, Shuangliu, Chengdu 610207, Sichuan, CHINA