

# SmartLumina

## Smart Home Control Panel 7R



Smarter, Greener







## Easy Operation, Intelligent Interaction, and Lower Costs

The SmartLumina Smart Home Control Panel 7R offers integrated control of all smart household devices. Featuring a brand-new UI interface with clear categorization that simplifies the operation process, it supports AIGC voice interaction, remote control via app, offline voice commands, and Bluetooth connection, ensuring convenient use for all family members in various situations. Additionally, it provides lower costs and energy consumption, allowing more families to enjoy the convenience and fun of smart homes at minimal expense.



# AIGC Voice Interaction for Intelligent Resonance

Leveraging the latest AI technology, it supports AIGC voice control that is easy for both seniors and children to use.

The system automatically adjusts devices and settings based on user emotions for more engaging and efficient interactive experiences.





# New UI Interface for Convenient Operation

The UI design features clear categories and intuitive icons, enabling users to quickly locate desired functions.

The "Rooms" and "Scenes" menus allow for one-tap control of multiple devices, enhancing operational efficiency.

Customizable Homepage UI





# Offline Usage to Protect User Privacy

Unlike most products on the market, the panel doesn't require internet connectivity.

Offline operation is allowed, protecting user privacy while ensuring efficient control screen control and voice control.







## Automatic Sensing and Multi-Screen Interaction

Equipped with built-in temperature, humidity, and light sensors, the panel automatically adjusts device states.

It supports proximity sensing, lighting up the screen when users approach.

Unique technology enables multi-screen interaction for family use as needed.



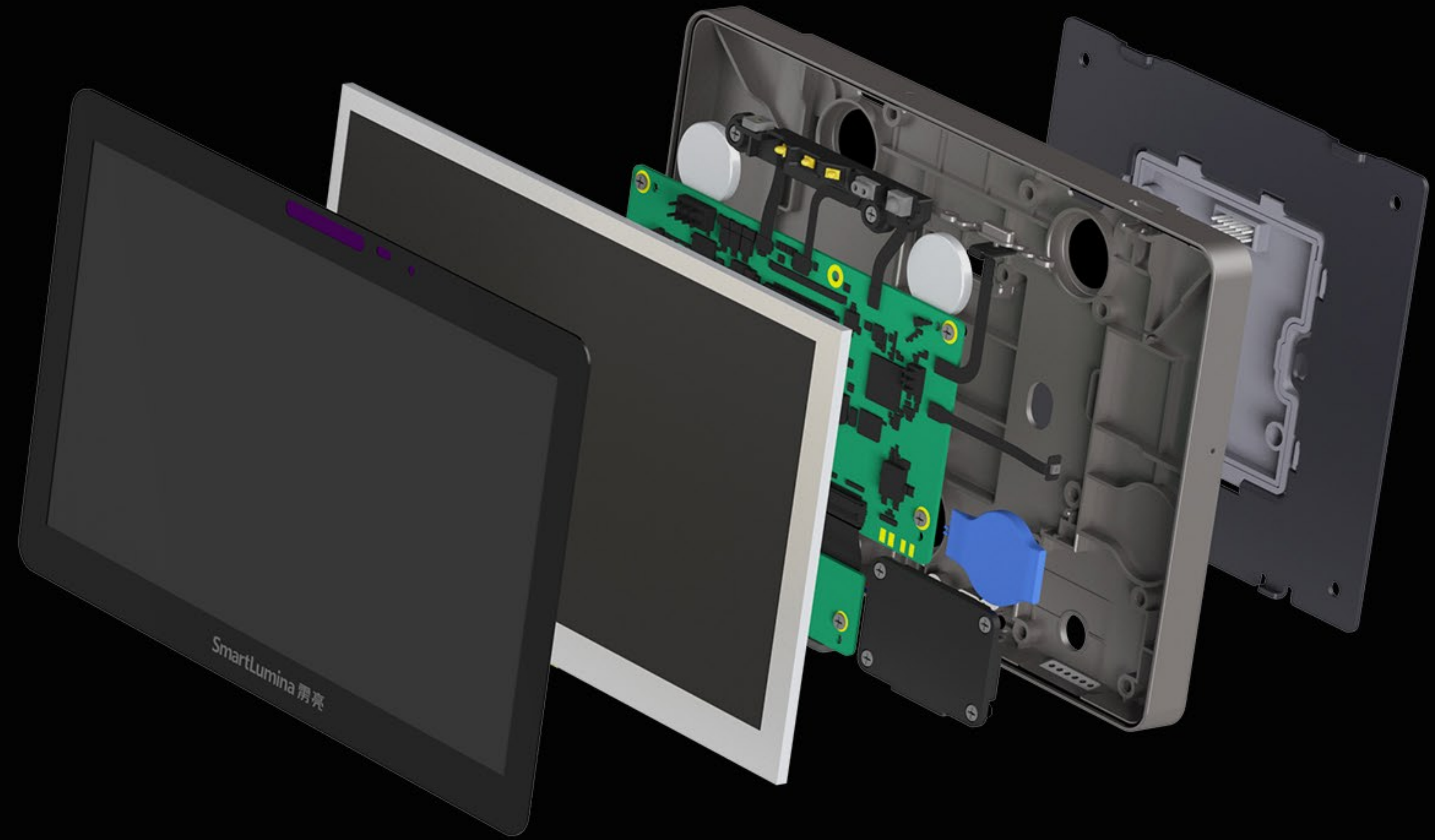


# Four Control Modes, Lower Costs and Energy Consumption

Available in multiple modes: The central screen control, app control, AIGC online voice control, offline voice control .

Compared to similar Android-based systems, energy consumption is reduced by 40%.

If the panel needs to be replaced, users can easily copy and migrate existing data with one tap.



**Energy consumption 40%**



# Compact and Elegant, Available in Three Colors

With overall dimensions of 173.5 x 110 mm and a thickness of 11.3 mm, the rounded design minimizes collision risks.

The panel is available in gray, blue, and black.

It is made from eco-friendly PC materials with a refined and durable spray finish.

