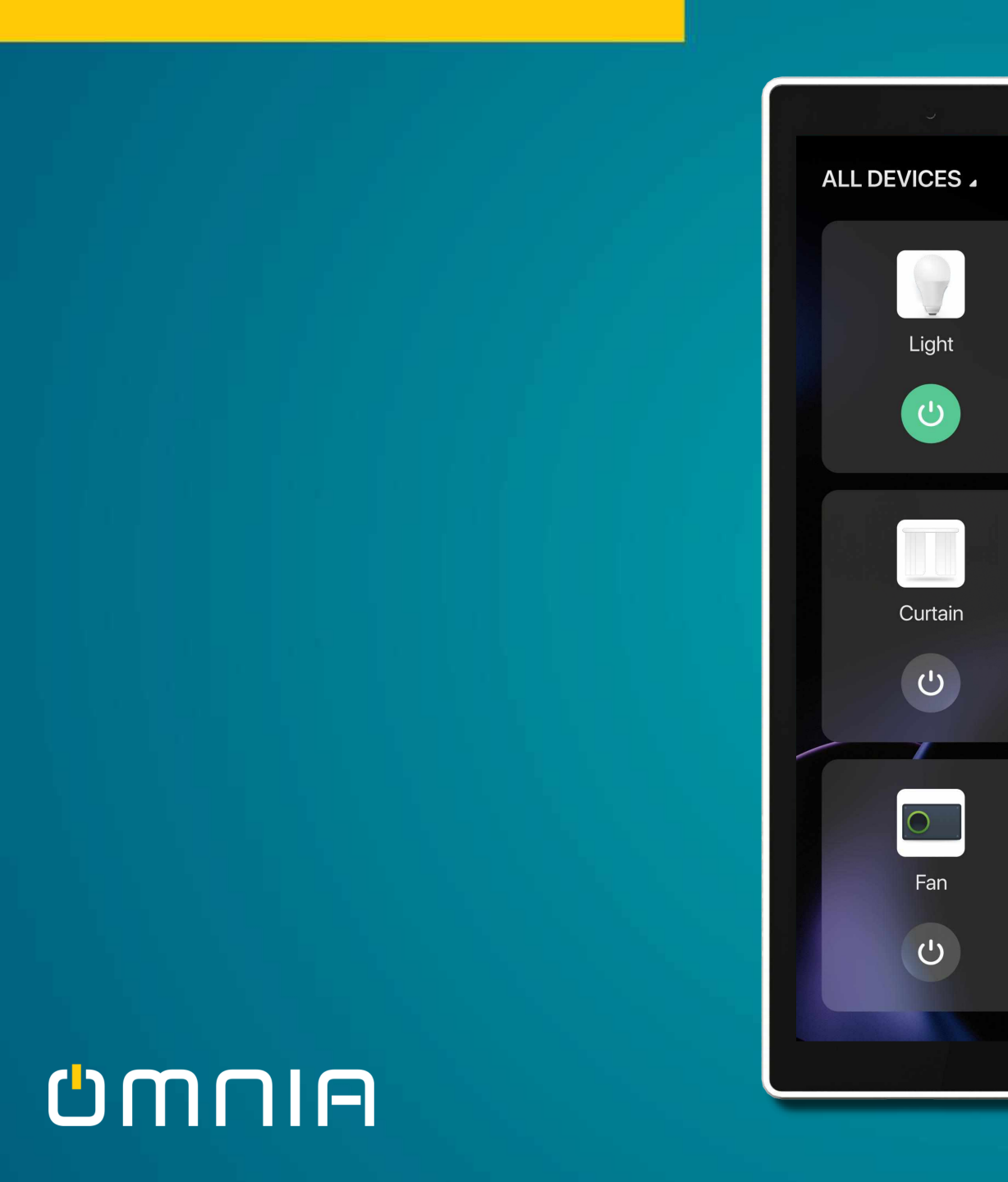


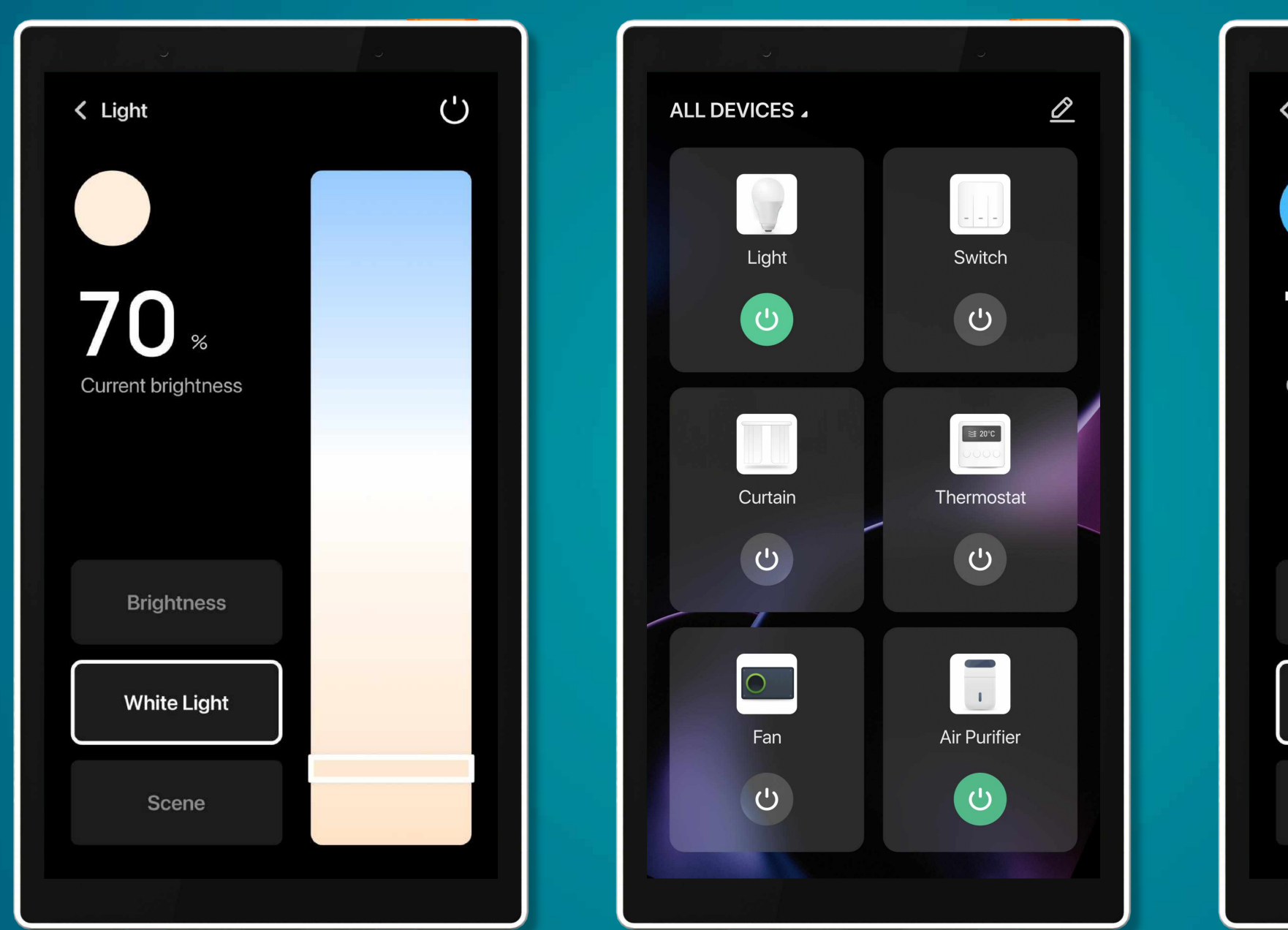


Smart Control Panel L

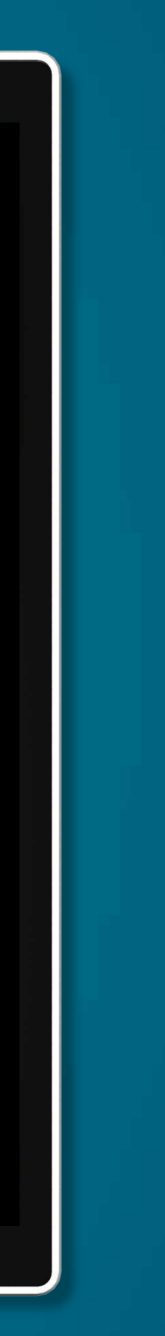




All in one Display



Ċ K Light 70 % Current brightness Brightness **Color Light** Scene



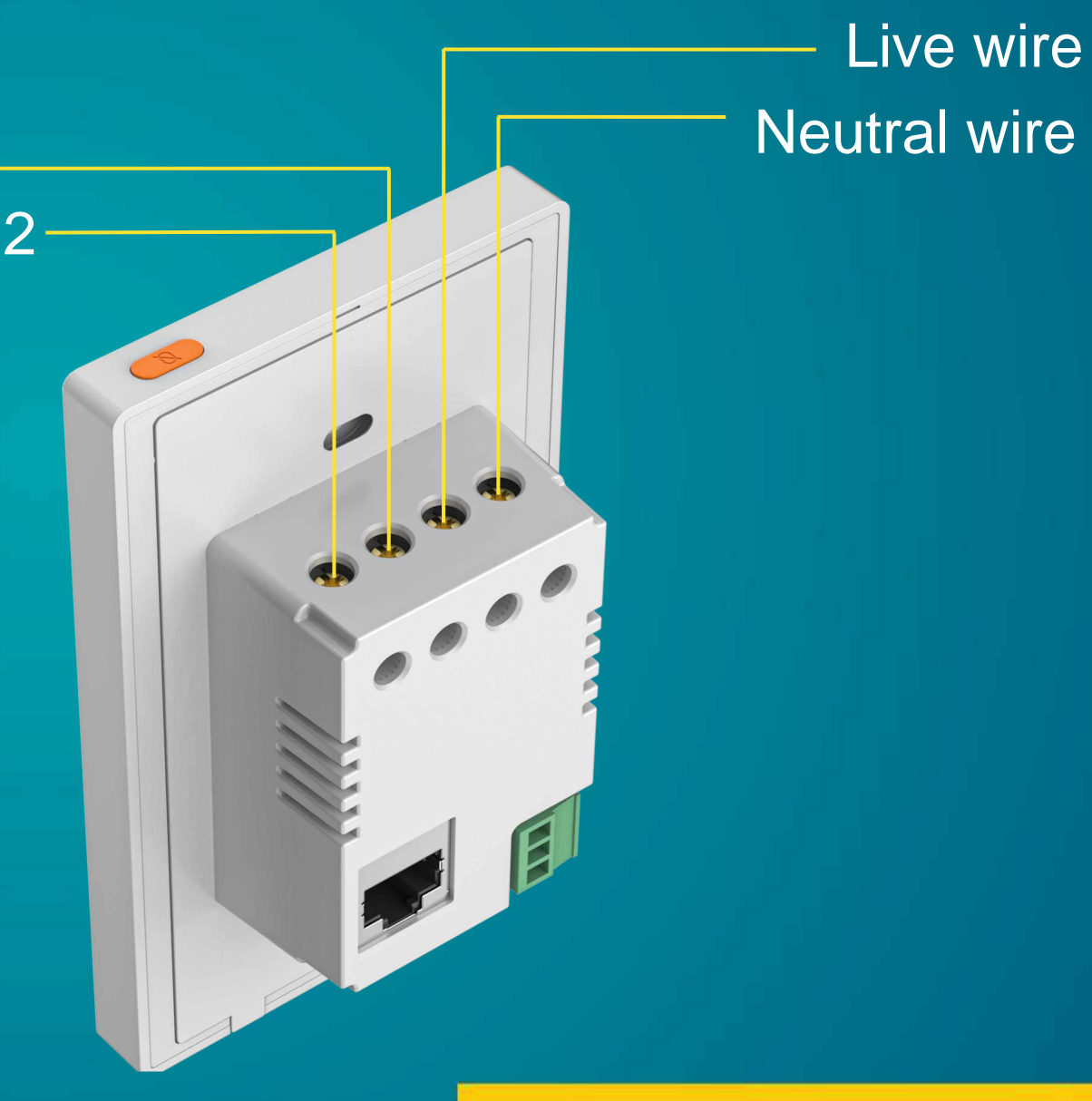
	Ģ	
< Light		Ċ
70 %		
Current brightness		
	\bigcirc	
Brightness		
Color Light		
Scene		

In-wall installation



Switch 1 Switch 2

Easy to install, Just replace switch with up to 2 ways.



Device Page All-New Device Page makes device control more efficient

50

Ú

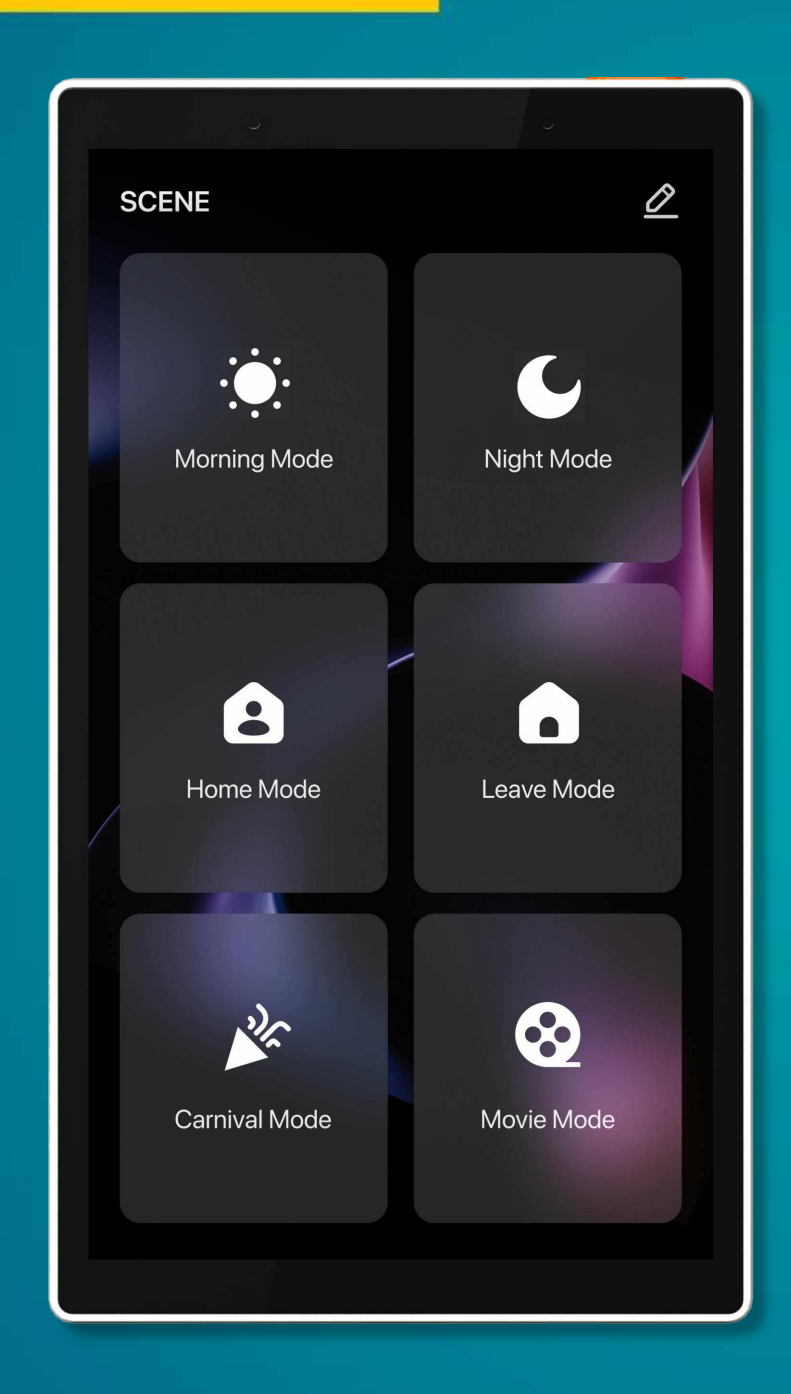
s'



Ċ

ž





Tap-to-Run Control all scenes in your App, without setting up again.





Microphone

built-in

Microphone

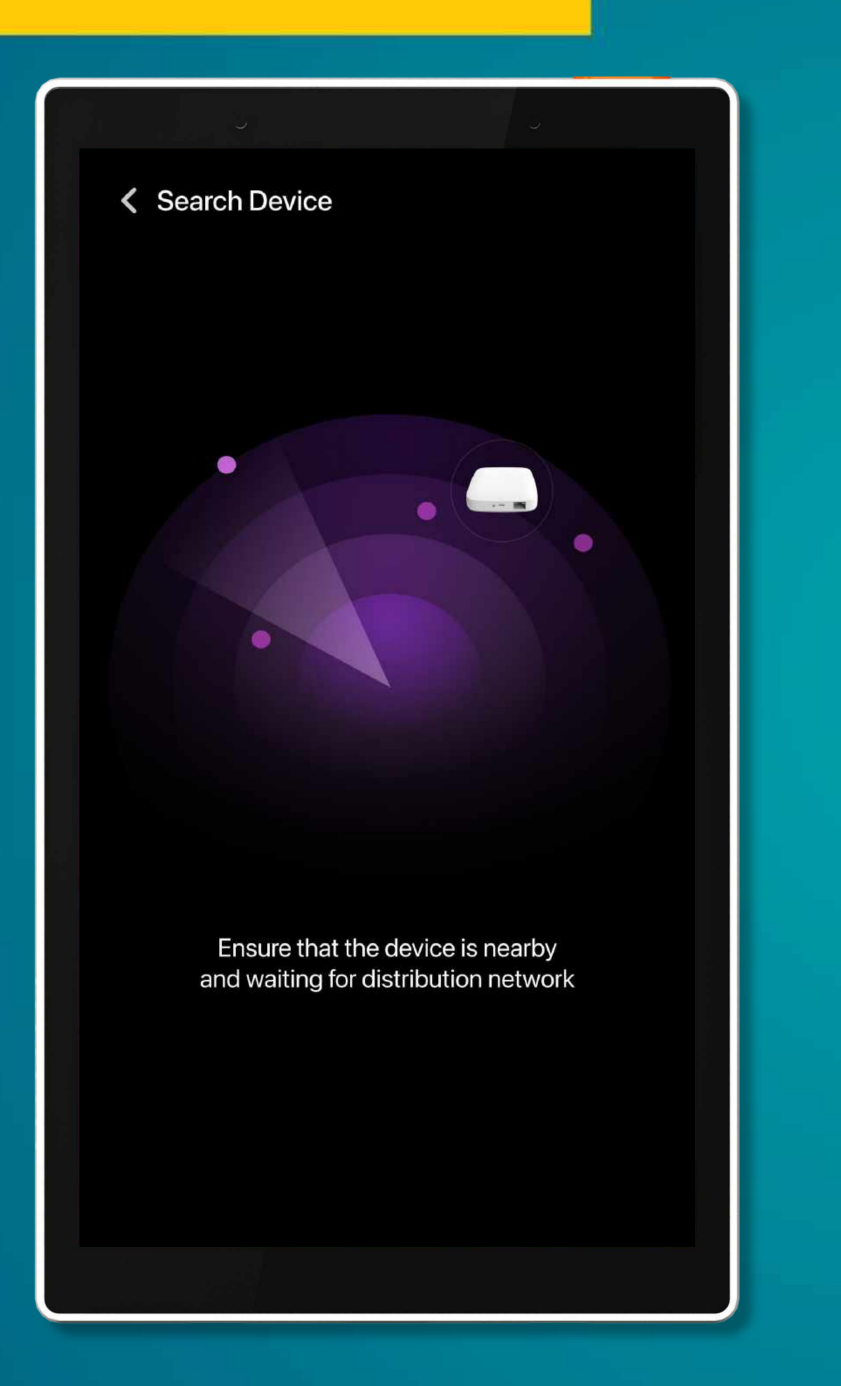
Physical Mic Disable **Button**

Built-in Amazon Alexa voice control

Put Amazon Alexa on your walls and enjoy the convenience of built-in clutter-free voice control with audio responses from a touchscreen panel on your wall

> "Alexa, turn on light" "Alexa, turn on Morning Mode" "Alexa, what's the weather like?" "Alexa, I'm back"



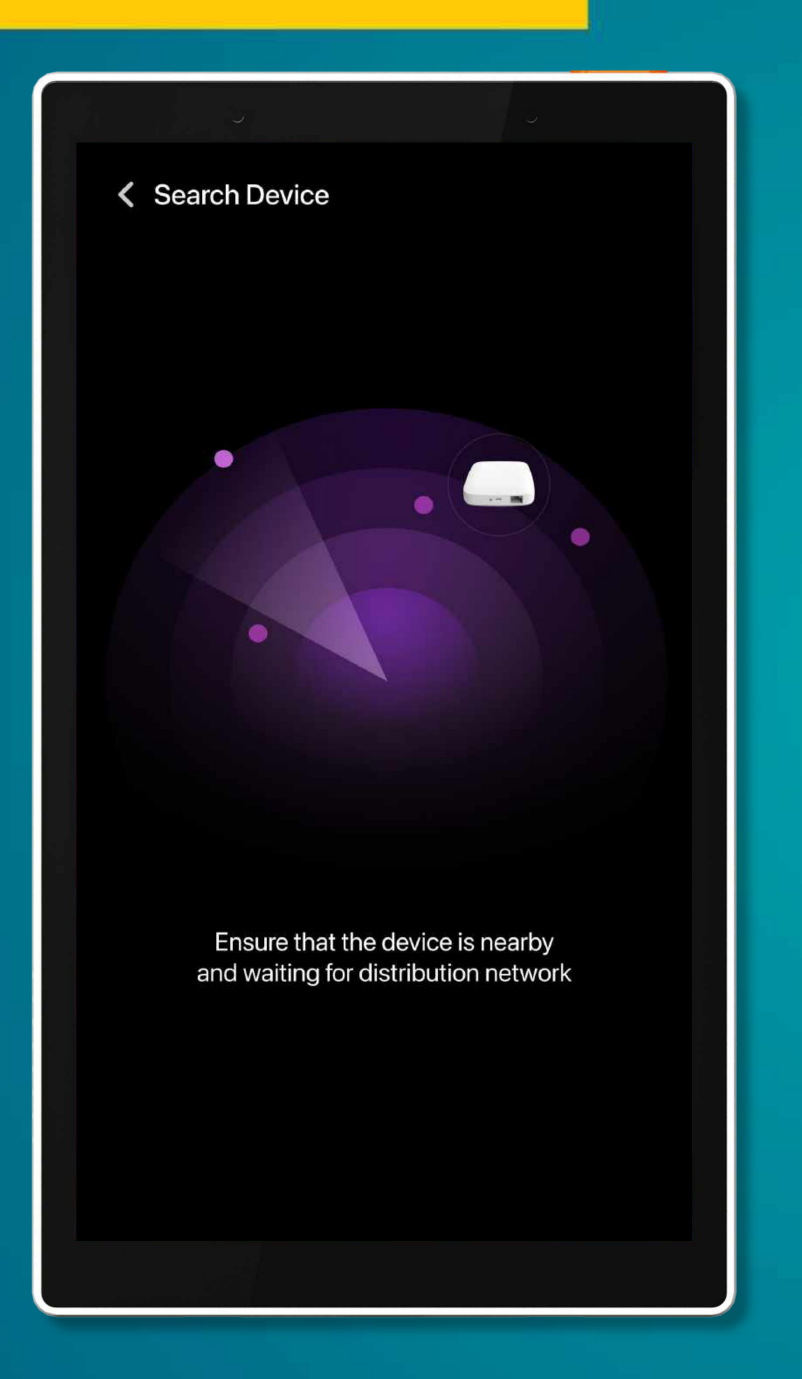


Edge Computing Brain

With Built-in Multimode Gateway, you can easily link Zigbee and BLE Mesh devices without a separate gateway.

Thanks to the hardware capability and local network first strategy, all devices can be controlled when the network is disconnected.

UMNIA



Device control without network Tap-to-Run without network **Group control without network** Automation logic executes at the edge Pairing devices without Mobile APP







UMNIA



Contrast

Smart Control Panel L

Built-in Zigbee Gateway

Built-in BLE Mesh

In-wall to replace a switch

Local Control(off-network)

Edge Computing

Alexa Built-in

Homekit







Now everyone at home can see who's at the door with a Smart Doorbell without needing a phone or app. You can also unlock the door on the screen with a Smart Door Lock.

Audio & Video call with Smart Doorbell



Audio & Video Call with Camera, Doorbell and Door Lock



P&T Camera



Smart Doorbell



Photo Doorbell



Cube Camera



Battery Camera

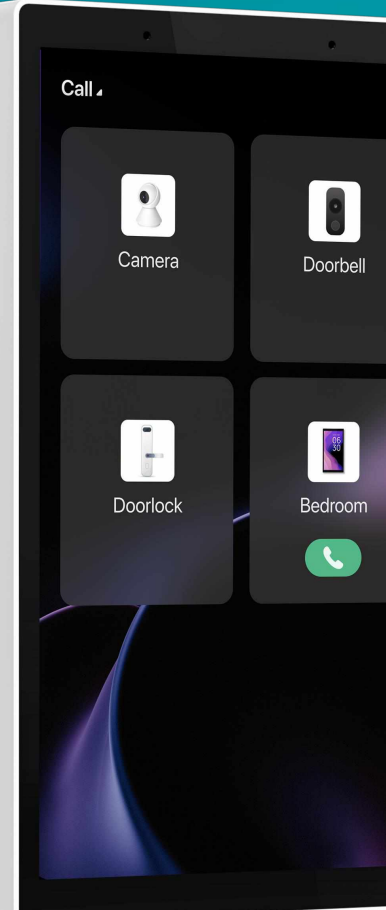


Video Door Lock



Family Call

Room to room communication is now possible



<image/> <text></text>	
	

Proximity Sensing

Thanks to the high-precision dToF sensor, when people approach, screen will automatically turn on





Multiple sets of themes to meet different aesthetic needs



Purple



Green

Theme



Desert

Mountain

Night Mode

26°C 24th JUN Mon



Mystery COMPIC



224 PPi

Retina Display See every pixel clearly

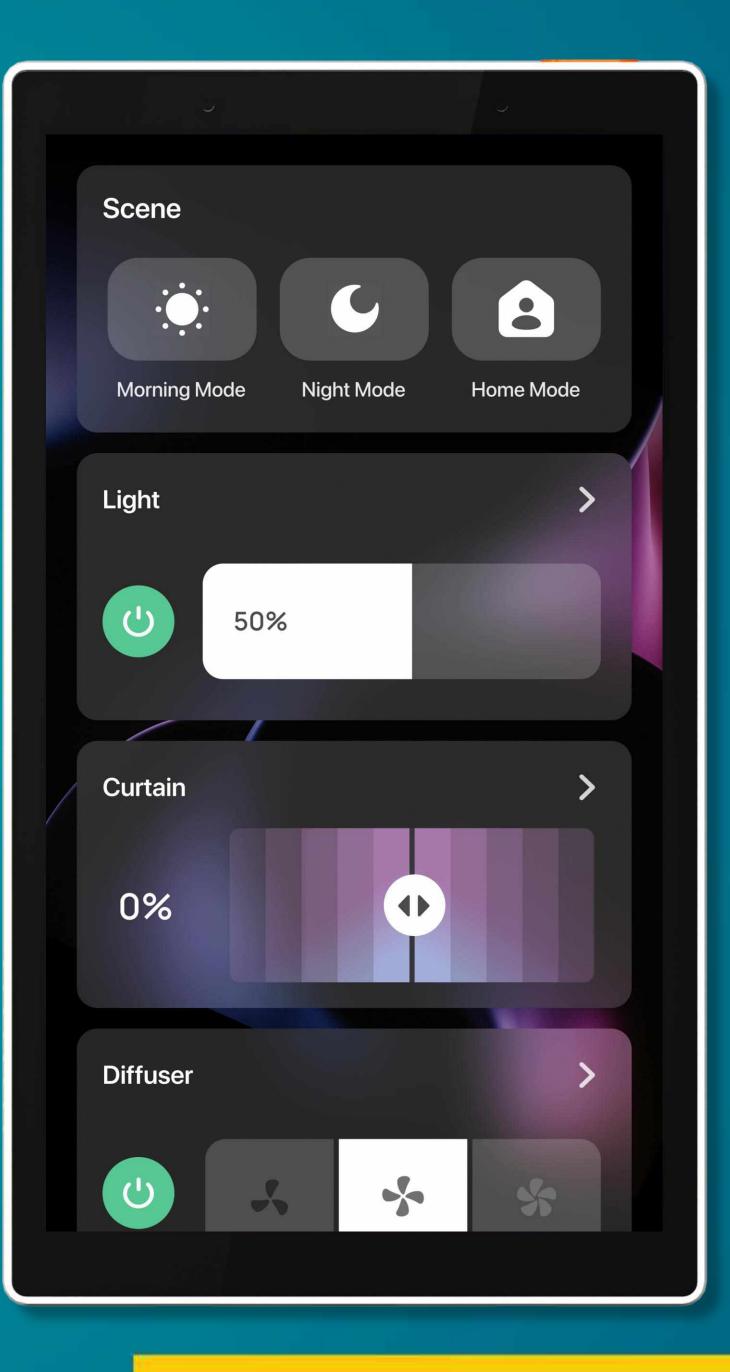


Quick Control

Sliding down the home page, every device and scene is arranged in the form of components.

You can delete, add, and sort according to your own usage habits.

No need to enter the device details page, maximize user interaction efficiency.





Technology art on the wall







- 5 " Retina display
- 224 Ppi 480*854
- *4-core Cortex*[™]-*A35*
- dToF sensor
- 2 relay (2-way switch)
- Wi-Fi and LAN
- RS 485
- Zigbee Gateway
- BLE Mesh Gateway

UMNIA



Key Features





Edge Computing brain



Alexa Built-in

"Alexa, turn on light"
"Alexa, turn on Morning Mode"
"Alexa, what's the weather like in Philadelphia?"
"Alexa, I'm back"

Audio & Video Call



Quick Control

