

Super LED Dimming Module 2.0 (DALI Master Controller)

Control a huge number of different lights individually

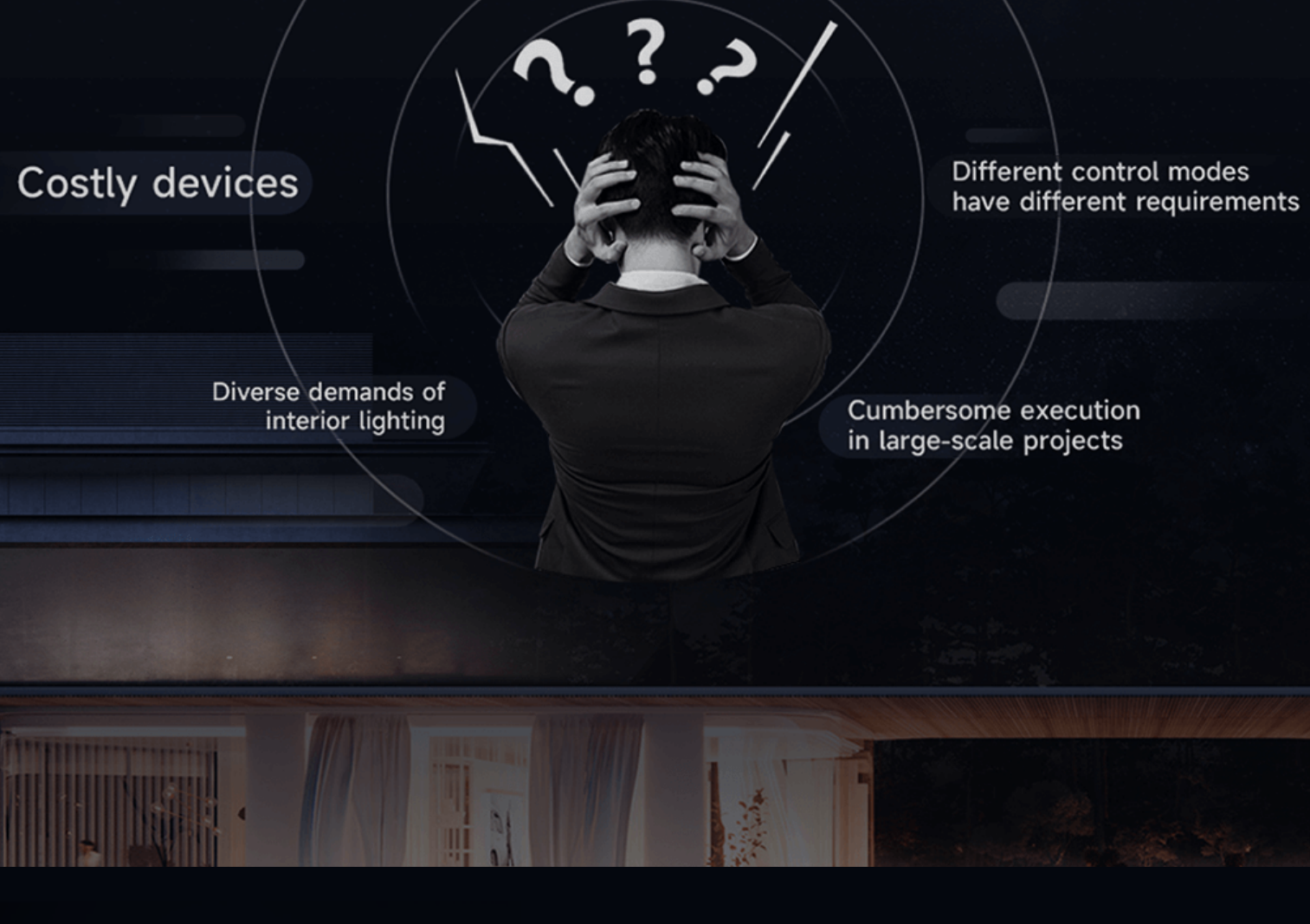
- OTA
- 5.0 SIG Mesh Networking
- DALI

Batch setup
Easy to set up DALI driver parameters in batch

Robust control
Capable of programming DALI groups DALI scenes. Each module allows 64 addresses as well as up to 2000 lights for individual control

Wide compatibility
Support DALI 2, DMX, DMX-R, DMX-RY and RGBW/RGBW-CT, RGBW, RGBW-CT lights with 3-5 channel

Extensive applications
Combine Bluetooth products to create local/automated scenes. Control local scenes without the internet or a gateway. Bind smart switches



Wired + Wireless solutions suits all LTECH smarthome scenarios

1 module solves multiple problems Applicable to homes, commercial projects, and more

Distributed scene storage

Localization | No gateway | Decentralization



Break the DALI protocol limits of 16 scenarios

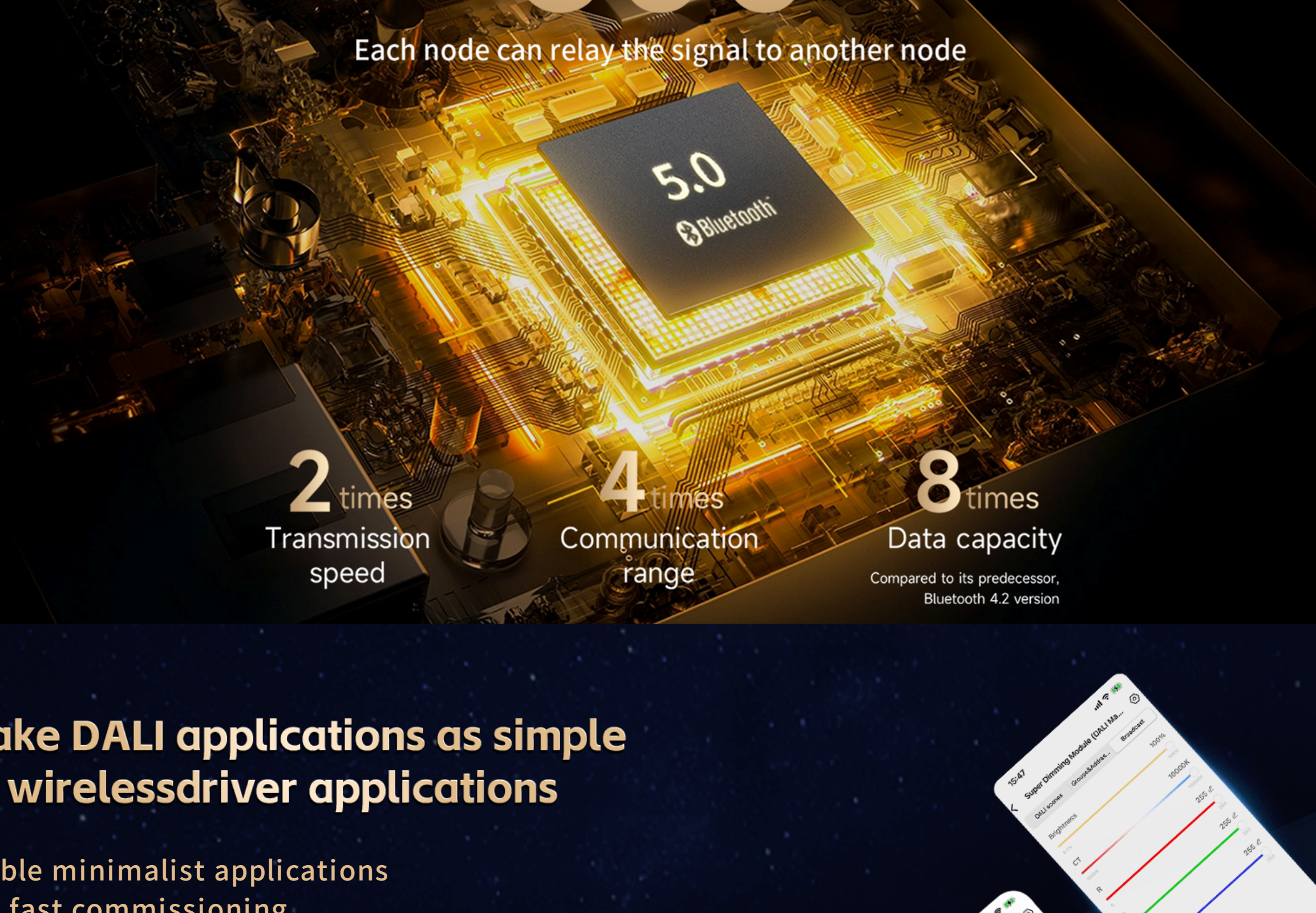
Up to 200 local scenes provide wide selections of lighting effects



Save up to **200** local scenes

Achieve device interoperability in the smart home system

Using Bluetooth 5.0 SIG Mesh networking technology



Make DALI applications as simple as wireless driver applications

Enable minimalist applications and fast commissioning

- Dimming curve
- Dimming range
- fading time
- CT range
- Power-on state
- System failure level



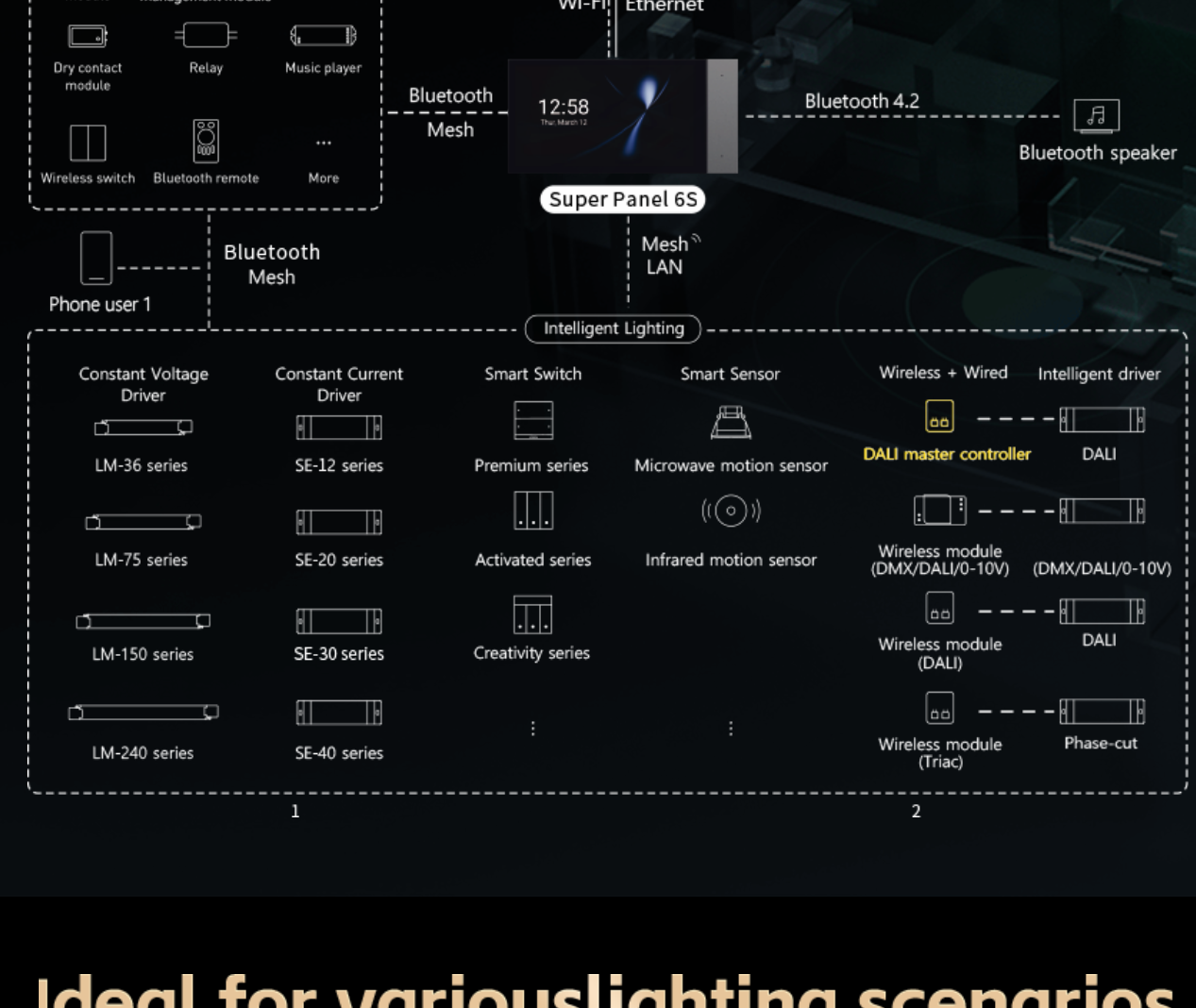
Easily implement of medium and large-size projects

300 master controllers * 64 LED addresses = Individual control of 19200 lights



LTECH Whole House Smart System Diagram

DALI master controller plays a powerful role



Ideal for various lighting scenarios

Compatible with DIM/CT/RGB/RGBW/RGBCW lights

