



High-grade tempered glass panel

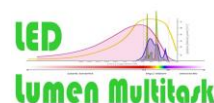
Adopt high-grade tempered glass panel, super easy to operate and with a bunch of outstanding features: nobleness & elegance, well protected against moisture, water, Corrosion and dust. Easy to clean. high strength, non-breakable and Scratch Resistance, Non-deformation, non-discoloring, durable .

Latest human detection design. Capacitive touching sensor

High accuracy touching IC+special post-processing, the touching accuracy is highly strengthened, soft to the touch but highly sensitive.



HTS
IONS PROVIDER
M





Support multi-zones control

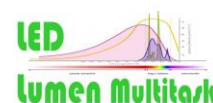
Support 4 zones(only D5, D6, D7, D8), different zones can be in different control, easily and simple for engineering installation

DMX512 Output

DMX512

DMX Master

D5, D6, D7, D8 Support DMX512 output, can be used as a master, control DMX lamps.



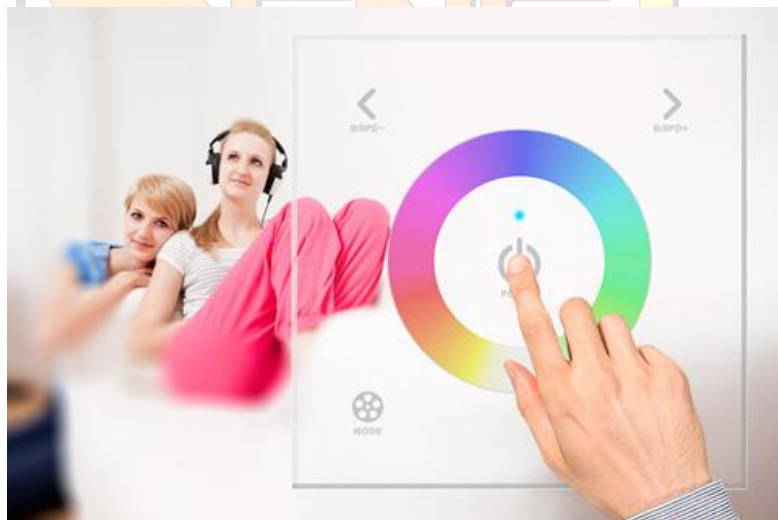


Humanized touch circle

Equipped with single color, two colors or colorful touch circle. adopt high accuracy Capacitive touch control chip, increases touch sensitivity and decreases mistaken triggering. Makes LED dimming and color chosen more humanized.

Touching along with chord music

LED indicator emits pale blue light when touching the keys, along with beautiful chord music. Visual & Auditory & Touch 3 layers to feel the light-changing synchronously.



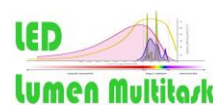
LED night indicator

With the LED indicator it is very easy to find the switch in the dark



T-PWM dimming technology

Pioneered T-PWM dimming technology makes an almost perfect dimming/ color-mixing performance.



Scenes Save & playback

Users could save the designed lighting effects anytime, anywhere for playback next time.

Installed in standard 86 boxes

Professional shell design combined with sealed PCB, super easy to install & remove. Unlike the similar ones in the market. Which needs to take the controller apart while installation, the PCB will be exposed and easily damaged during this course.

Wiring Diagram:

Example 1: Connect with 12V Strip. Max 144W(12V)



Example 2: Connect with 24V Strip. Max 288W(24V)

