

Synergy 21 LED remote smart panel dual white (CCT) 4-zones *Milight/Miboxer*



Discover the innovative control of your lighting with the **4-Zone CCT Adjust Smart Panel Remote Controller**. This modern control device allows you to precisely adjust the colour temperature in up to four separate zones to optimally adapt your lighting to your needs.

With an **operating voltage of AC90 110V or AC180 240V**, the controller offers a flexible solution for various electrical installations. The **transmission frequency of 2400-2483.5MHz** guarantees a stable and interference-free connection, while the **GFSK modulation** ensures reliable signal transmission.

The **transmission power of 6dBm** enables a **control distance of up to 30 metres**, so you can conveniently control your lighting from a distance. The elegant **panel with the dimensions 86*86mm** blends seamlessly into your wall mounting and offers a modern design that complements any interior design.

With the **4-Zone CCT Adjust Smart Panel Remote Controller** you have full control over the colour temperature of your lighting and can create an individual atmosphere in any room. Ideal for anyone who values precise and user-friendly lighting control.

Product Name: 4-Zone CCT Adjust Smart Panel

Remote Controller

Model No.: T2

Working Temperature: -20 -60°

Voltage: AC90~110V or AC180~240V

Transmission Frequency: 2400-2483.5MHz

Modulation Method: GFSK

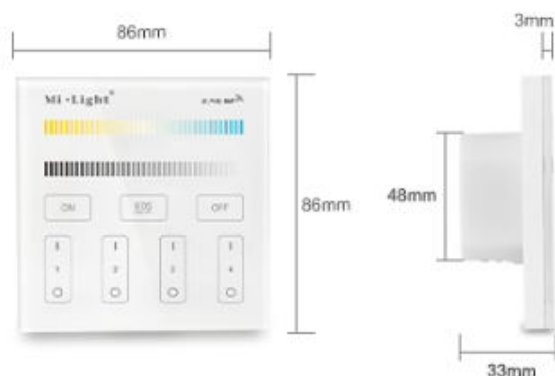
Transmitting Power: 6dBm

Control Distance: 30m
Panel Size: 86*86mm

Attributes

Attribute	Value
Weight:	0.2 Kg
Warranty:	24.00 Months

Additional Images



4-zone individually control

Each zone control countless lamps or controllers



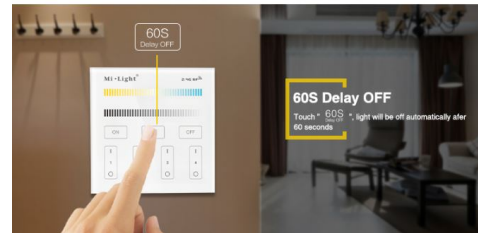
Compatible 4-zone Dual White series

Control all Mi-Light 4-zone Dual White LED bulbs, 4-zone Dual White LED controllers



2.4GHz wireless transmitting

Adopt 2.4GHz technology, 30m control distance



Color temperature adjust randomly

Warm white 2700K-Cool white 6500K



Sensitive touching

High precision Capacitive touch screen IC, Touch Screen is very stable



1-100% Brightness dimming

Dimming(1%-100%) the light randomly



High-end tempered glass panel

Scratching and crushing resistance

