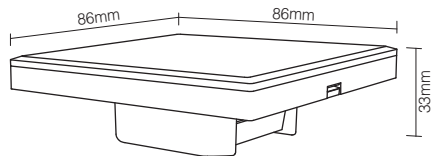




## 1. Features

Use DALI standard protocol IEC62386. DALI bus give power; easily setting address. Support single address mode, group address mode; Compatible with RGB, RGBW and RGB+CCT output mode to control the ON/OFF, Brightness, color and saturation.

## 2. Parameters

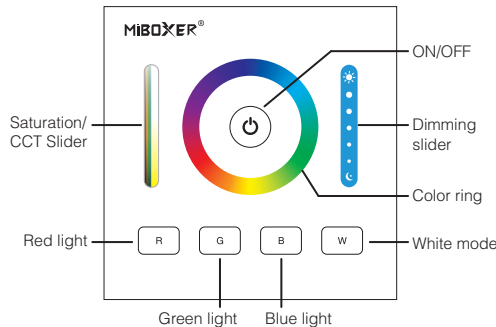


### DALI RGB+CCT dimming panel

Model No.: DP3                      Standby Current: 5mA  
 Power Supply: DALI Power        Working temperature: -20~60°C  
 DALI Bus Standard: IEC62386    Product Weight: 138g  
 Dimming Channel: RGB or RGBW or RGB+CCT

## DALI RGB+CCT dimming panel

Model No.: DP3



### Color ring

Touch Color Ring, Choose the color you want.

### Dimming slider

Touch Dimming Slider to change the brightness from 1~100%.

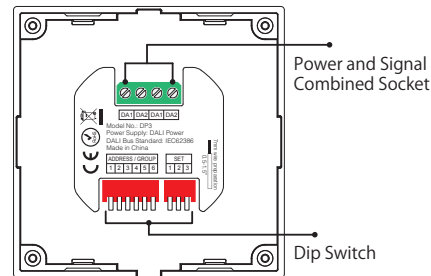
### White mode

Press "W", Switch to White Light status.

### Saturation/CCT slider

Adjust saturation under color light mode; adjust color temperature under white light mode.

## 3. Connection Diagram

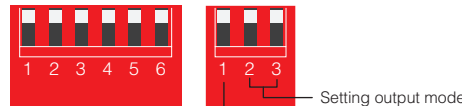


## 4. Dip Switch Operation

Via dip switch, you can set 64 single address (0~63), 16 group address (0~15).

Address value = the sum of the DIP Switch value (to get the place value when in "ON" position, otherwise it will be 0).

Address / Group corresponding value diagram

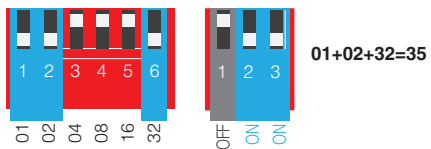


OFF: Single address mode  
 ON: Group address mode

**Note:** There is no broadcast mode with DALI RGB+CCT dimming Panel

## Setting RGB Output mode

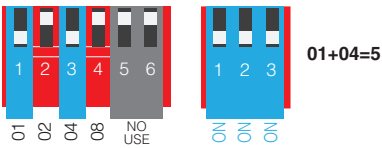
i.e: Under single address mode, set the initial address to 35



After setting initial address, it will create corresponding address automatically.

Single Address	35	36	37
Controlled Colors	Red	Green	Blue

i.e: Under group address mode, set the initial address to 5

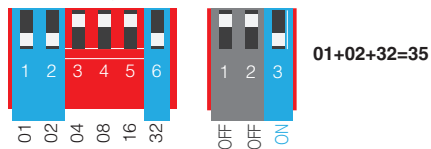


After setting initial address, it will create corresponding address automatically.

Group Address	5	6	7
Controlled Colors	Red	Green	Blue

## Setting RGBW Output mode

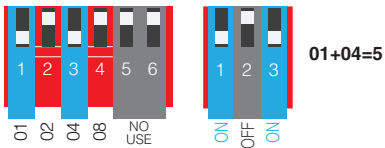
i.e: Under single address mode, set the initial address to 35



After setting initial address, it will create corresponding address automatically.

Single Address	35	36	37	38
Controlled Colors	Red	Green	Blue	White

i.e: Under group address mode, set the initial address to 5

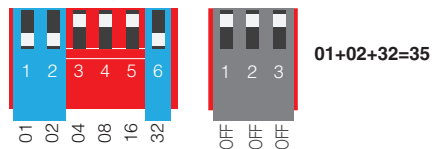


After setting initial address, it will create corresponding address automatically.

Group Address	5	6	7	8
Controlled Colors	Red	Green	Blue	White

## Setting RGB+CCT Output mode

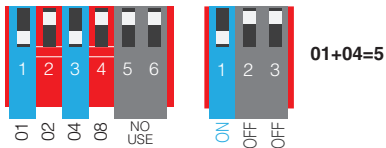
i.e: Under single address mode, set the initial address to 35



After setting initial address, it will create corresponding address automatically.

Single Address	35	36	37	38	39
Controlled Colors	Red	Green	Blue	Cold White	Warm White

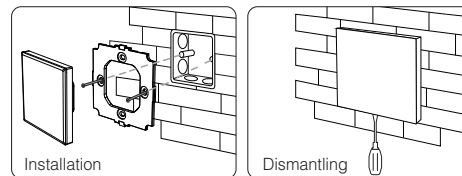
i.e: Under group address mode, set the initial address to 5



After setting initial address, it will create corresponding address automatically.

Group Address	5	6	7	8	9
Controlled Colors	Red	Green	Blue	Cold White	Warm White

## 5. Installation / Dismantling

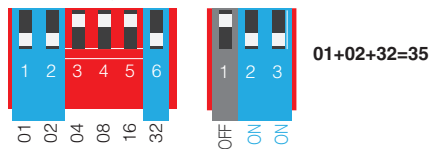


## 6. Attention

When installation, pls handle with care to avoid the broken of the glass panel.

## Setting RGB Output mode

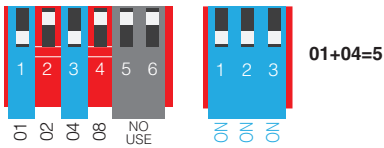
i.e: Under single address mode, set the initial address to 35



After setting initial address, it will create corresponding address automatically.

Single Address	35	36	37
Controlled Colors	Red	Green	Blue

i.e: Under group address mode, set the initial address to 5

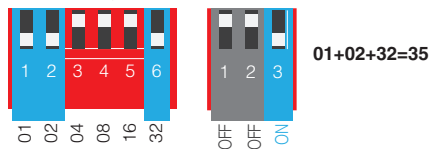


After setting initial address, it will create corresponding address automatically.

Group Address	5	6	7
Controlled Colors	Red	Green	Blue

## Setting RGBW Output mode

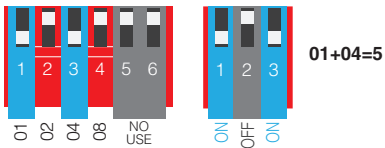
i.e: Under single address mode, set the initial address to 35



After setting initial address, it will create corresponding address automatically.

Single Address	35	36	37	38
Controlled Colors	Red	Green	Blue	White

i.e: Under group address mode, set the initial address to 5

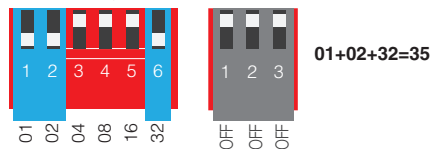


After setting initial address, it will create corresponding address automatically.

Group Address	5	6	7	8
Controlled Colors	Red	Green	Blue	White

## Setting RGB+CCT Output mode

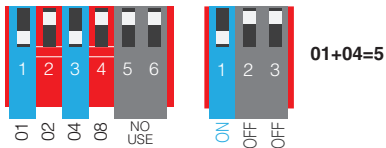
i.e: Under single address mode, set the initial address to 35



After setting initial address, it will create corresponding address automatically.

Single Address	35	36	37	38	39
Controlled Colors	Red	Green	Blue	Cold White	Warm White

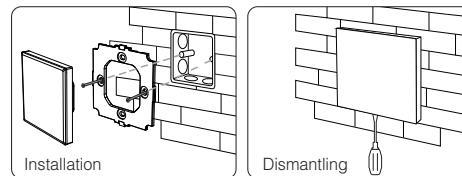
i.e: Under group address mode, set the initial address to 5



After setting initial address, it will create corresponding address automatically.

Group Address	5	6	7	8	9
Controlled Colors	Red	Green	Blue	Cold White	Warm White

## 5. Installation / Dismantling



## 6. Attention

When installation, pls handle with care to avoid the broken of the glass panel.