DALI Rotary Panel Series

——DAR-G1



DAR-G1

1.Technical Parameters

Power Supply: Provided by DALI Bus

Output Signal: DALI Signal

Static power: < 0.5W

Current Consumption: 25mA±10%

Output channel: 1CH

Product dimension: L86*W86*H51MM(L.W.H)

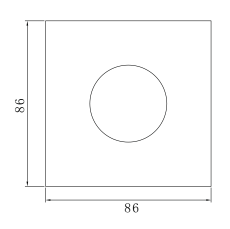
Packing size: L116*W110*H56.5MM(L.W.H)

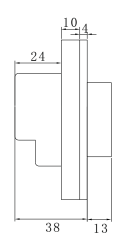
Working temperature: -20°C-60°C

Net weight: 190g

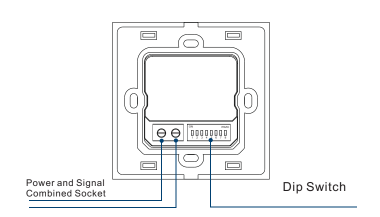
Gross weight: 248g

2.Product Size

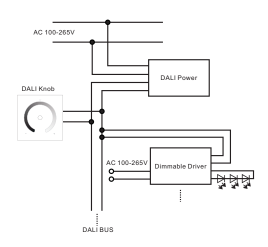




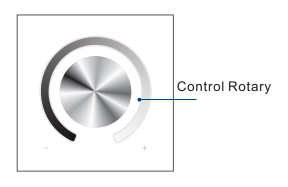
3. Funtion Description



4. Typical Application:



5.Interface Introduction



- Short press control rotary to turn on/off the controller.
- Long press control rotary to adjust brightness.
- Spin control rotary to adjust brightness.

6.DIP Switch Operation

- Via dip switch, you can set 64 single addresses (0-63)
 16 group addresses (0-15), and broadcast address.
- Total address value=the sum of the dip switch value
 To get the place value when in "on" position, otherwis will be 0.







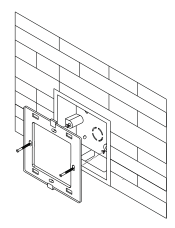
E.g.1:Set initial address to 20 in Single Address Mode.



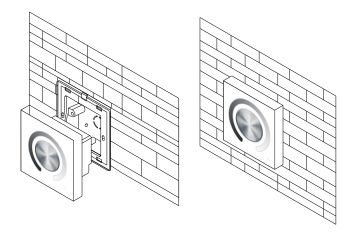
E.g.2:Set initial address to 12 in Group Address Mode.



7.Installation Instruction:



■ To lock the bottom case on the wall and fix it with the screwdriver.



■ To buckle the 0/1-10V controlle to the bottom case.