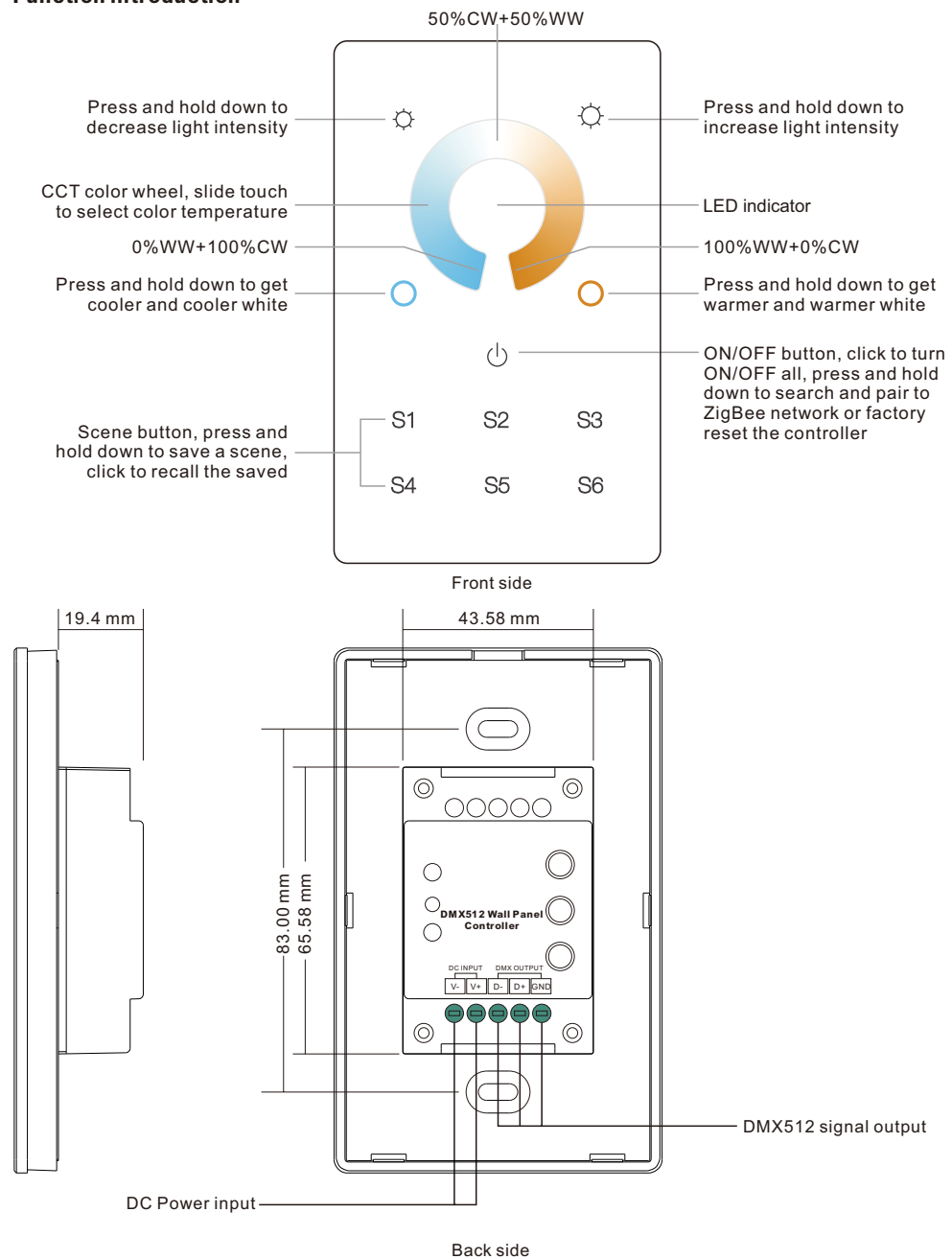


09.2822U3.04150



Function introduction



Output Signal	DMX512 signal
Power Supply	12-24VDC
Power consumption	< 20 mA
Operating temperature	0-40°C
Relative humidity	8% to 80%
Dimensions	75x120x29.1mm

- Touch sensitive
- Glass interface(white & black)
- Standard DMX512 Signal output
- Control CCT color
- Control 1 zone/area
- Waterproof grade: IP20

- DO NOT install with power applied to device.
- DO NOT expose the device to moisture.

The diagram illustrates the wiring for three DMX512 Decoders. A 12-24VDC PSU is connected to an AC 100-240V source. The DMX512 Wall Panel Controller is connected to the 12V/24V/36V CV PSU. The CV PSU's output is connected to the V+ and V- terminals of the decoders. The decoders are then connected to three Dual Color LED Strips. The LED strips have terminals for V+, WW, CW, and V-. The connections are as follows:

- V+ → WW
- WW → WW
- CW → CW
- V- → V-

The LED strips are labeled "Connect with Dual Color LED Strip".

After connect well with DMX decoders, please set the DMX decoders address as 001.