

Smart Adaptive Phase Dimmer DM2550ZB-C4



Dimmable light-emitting diode (LED)



Halogen lighting



Incandescent lighting



Electronic low voltage (ELV)



■ FFATURES*

- Remote control of each light or group of lights**
- Personalization of the minimum intensity level to get the right lighting quickly*
- Personalization of the color and intensity of the LED on the product. Available colors: blue, amber, fuchsia, lime, pearl*
- Configured in reverse phase by default to ensure greater compatibility with most LED, incandescent, CFL and halogen bulbs
- Equipped with a timer to turn off the lights automatically after the selected time
- · Reading of the connected load
- * Some features must be programmed by a Control4 integrator.
- **Requires a permanent Internet connection and a Control4 controller.

COMMUNICATION

Protocol: Zigbee 3.0 Frequency: 2.4 GHz

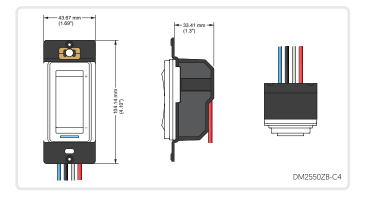
Transmission power: +20 dBm Receiver sensitivity: -108 dBm Encryption key: AES-128





STANDARDS

Conforms to ANSI/UL Std. 1472 Certified under CAN/CSA Std. C22.2 No184.1



- Remote control with smartphone, tablet and computer*
- Schedule programming
- · Voice control with Amazon Alexa and Google Assistant
- Adjust the minimum dimming light intensity of your fixture to prevent flickering bulbs
- * Remote access requires a constant internet connection as well as a Control4 controller.

 Discover more features: sinopetech.com

■ TECHNICAL SPECIFICATIONS

Operating voltage: 120 Vac, 60 Hz

Operating temperature: 0 °C to 40 °C (32 °F to 104 °F) Storage temperature: -20 °C to 50 °C (-4 °F to 122 °F)

MOSFET commutation

Neutral wire required Simple installation (3 or 4 wires) Single pole application, 3-way compatible with switches only Wall plate not included 3-year warranty

MAXIMUM LOAD

	Incandescent lamp	Halogen lamp	Dimmable LED / CFL	ELV
Single installation	600 W	600 W	150 W	150 W
Multi-gang (2 units)	500 W	500 W	150 W	150 W
Multi-gang (3 units)	400 W	400 W	150 W	150 W



Important: The DM2550ZB dimmer is not compatible with magnetic low voltage (MLV) transformers.

For compatibility with MLV transformers, please use the DM2500ZB model, which is specifically designed for this type of load.

■ FORWARD AND REVERSE PHASE DIMMING

	Load	Control requirements		
	Incandescent / halogen lighting	Can be controlled by either forward or reverse phase dimmers.		
-	Dimmable light-emitting diode (LED)	Can be controlled by either forward or reverse phase dimmers. Generally, will perform better in reverse phase due to the characteristics of the LED drivers.		
	Compact fluorescent lamp (CFL)	Can be controlled by either forward or reverse phase dimmers.		
	Electronic low voltage (ELV)	Can only be controlled by reverse phase dimmers due to potential component damage from "kickback" voltage when current is interrupted in reverse phase.		



T: 450.741.7700 TF: 1.855.741.7701