

Model: CG600S4TH **Product: 4 gang switch with Thermostat Specifications** Two-way control function: Support AC100-240V, 50/60Hz Operating voltage: Dimension L X W x D (mm) 86x172x40.5 Support Backlight: ZigBee, IEEE 802.15.4, Control communications: MESH Network 22= Radio frequency: 2.4 GHz, 16 channels Operational temperature 0°C to 40°C Humidity 5% to 95% non-condensing -20°C to 70°C Storage **Features** 1. High, Mid, Low, Cool, Heat control. 2. Temperature preset. 3. Room temperature display. Specifications - Loads Maximum Device Total capacity Loading 2000W (Per Unit) Resistive load (Per Gang) Wiring Diagram: 1. Incandescent Farth. 2000W 2. Halogen Electronic low voltage Live Neutral - ELVtransformer Inductive load (Per Gang) 1. Magnetic low voltage 2000VA MLV transformer. Load Load 2. Iron core / Inductive transformer terminals terminals Fluorescent (Per Gang) 1400W 400W Compact fluorescent - CFL (Per Gang) Max. 24 pcs CFL** LED - GU10 (Per Gang) 200W 400W LED - MR16, MR11 (Per Gang) With electronic low voltage LED driver Max. 24 pcs ELV LED driver LED strip (Per Gang) 400W With electronic low voltage driver Max. 10 pcs ELV LED driver** Exhaust fan (Per Gang) 300VA

TECHNICAL INFORMATION AND PICTURES ARE SUBJECTED TO CHANGE WITHOUT PRIOR NOTICE. Copyright © CityGrow Energy Systems Limited. All Rights Reserved.

^{**}Remarks:

^{1.} The maximum load requirements for fluorescent, CFL and LED loads may vary depends on the specific fixture and /or bulb being used.

^{2.} The Unit must be earthed