

Model: CG600S4 **Product: Four gang Switch Specifications** Two-way control function: Support Operating voltage: AC100-240V, 50/60Hz Dimension L X W x D (mm) 86x86x40.5 Backlight: Support ZigBee, IEEE 802.15.4, Control communications: MESH Network Radio frequency: 2.4 GHz, 16 channels Operational temperature 0°C to 40°C Humidity 5% to 95% non-condensing (C) -20°C to 70°C Storage Specifications - Loads Maximum Load (Per Unit) 2000W Resistive load (Per Gang) Wiring Diagram: 1. Incandescent 2000W Earth 2. Halogen Electronic low voltage Live ELV transformer Neutral Inductive load (Per Gang) 1. Magnetic low voltage 2000VA MLV transformer. 2. Iron core / Inductive transformer Load terminals Fluorescent (Per Gang) 1400W 400W Compact fluorescent - CFL (Per Gang) Max. 24 pcs CFL** LED – GU10 (Per Gang) 200W LED - MR16, MR11 (Per Gang) 400W With electronic low voltage LED driver Max. 24 pcs ELV LED driver 400W LED strip (Per Gang) Max. 10 pcs ELV LED driver** With electronic low voltage 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