

levven controls Intertel **GPC10** CONTROLLER 85-250VAC 50/60Hz. Max 10A. Indoor use only. Certified to CSA STD C22.2 #14 FCC ID 2ADH9-G2CF Conforms to UL STD 244A & 508 IC ID: 12453A-G2CF

Wireless On/Off Controller **Technical Specification Sheet**

Description

GPC10 Controllers work with Levven wire-free switches to wirelessly turn lights on and off. Use Levven devices anywhere in your home or business, including detached garages, gatehouses, exterior lights, barns, and storage buildings. All without running a wire to the switch.

Installation

Connect the power and the load to the controller, then mount the controller in a junction or switch box. Pair a Levven switch with the controller to turn the load on and off. For more detailed instructions, check the user manual.

Specifications:

Input	85-250VAC, 0.1~10A, 50/60Hz
Paired Switches	Up to 10 Switches
Wireless Range	75 m / 250 ft
Radio Frequency	900 MHz band
Encryption	128-bit
Color	Blue
Operating temp	-40°C to 50°C
Enclosure rating	Indoor use only

Physical dimensions:

Length	1.8" (46mm)
Width	1.5″ (38mm)
Depth	1.1″ (29mm)

Load ratings:

Max 10A resistive, 5A linear fluorescent ballast, 1/6 HP (120V) or 1/2 HP (250V) motor.



Incandescent

up to 1200W



CFL

up to 720W





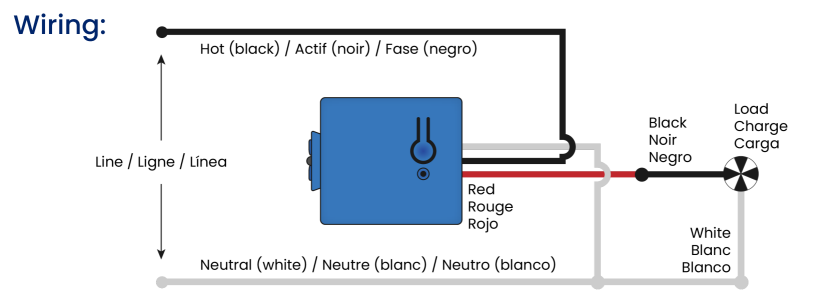
up to 720W

Flourescent

up to 360W



Motor 1/6 HP (120V) or 1/2 HP (250V).



Certifications for GPC10 Controller:

Certified to CSA STD C22.2 #14 Conforms to UL 244A & 508 FCC ID: 2ADH9-G2CF IC ID: 12453A-G2CF C/US ETL Listed 4010961



Manufacturer information: Levven Electronics Ltd. 9741 - 54 Ave NW Edmonton, AB, Canada T6E 5J4 Proudly manufactured in Telephone: +1 (844)-553-8836 Email: info@levven.com Website: www.levven.com