

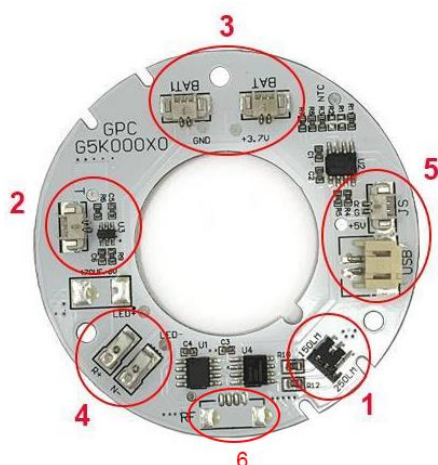
**Configurable battery powered Led module GPC - Technical sheet**

The GPC battery-powered Led module has the advantage of its versatility. It is sold by components and allows different configurations according to customer needs.

Components are the following:

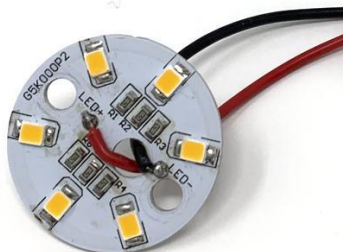
**1. control board code G5K000P0.**

Fiberglass plate with circular crown shape with and external diameter of 65mm and inside diameter of 31mm. Height 6.6mm. With 3 fixing holes with a diameter of 3mm at 120 degrees. The board has the following connectors



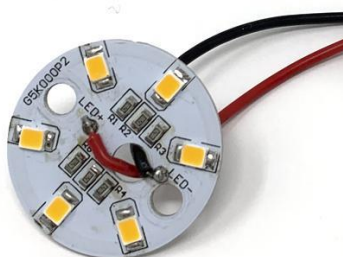
- 1) Jumper that allows you to manually change the luminous flux and to choose between 150lm or 250lm.
- 2) Micro-Connector with touch control for on, off and light regulation.
- 3) Two Battery connectors. If only one battery is placed, the other connector is free. The battery can be connected interchangeably to any of the 2 connectors. Depending on the light flow selected, you can choose to put one or two batteries depending on the time required for autonomy.
- 4) Independent + and - connectors for the connection of the led board
- 5) Micro USB connectors. Large connector for the charging cables and micro-connector in case you use the USB model with code G5K00P6
- 6) Connector for RF for radio frequency.

## 2. Led plate code G5K000P2



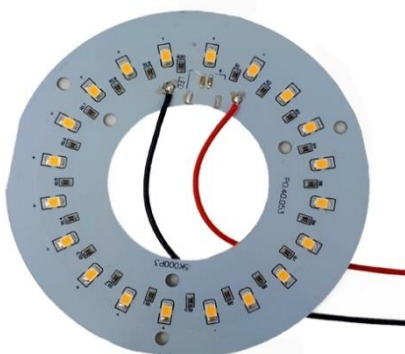
Aluminium plate diameter 28mm. With 2 holes of diameter 4mm for fixing and with 6 led 2835 SAMSUNG 3000K CRI90 120lm / W. The connection to the control board is made with pressure connectors and comes wired with 50cm of red AWG22 (+) and black (-) cable. The polarity indicated on the control board must be respected. In case of error in the connection the LED does not light up. Depending on the brightness of the control board, the luminous flux will be 150lm (1.3W) or 250lm (2.1W). This led board can be connected directly to a 3W driver with a current output of 700mA and gives 250Lm.

## 3. Led plate code G5K000P2C



Aluminium plate diameter 28mm. With 2 holes of diameter 4mm for fixing and with 6 led 2835 SAMSUNG 2700K CRI90 120lm / W. The connection to the control board is made with pressure connectors and comes wired with 50cm of red AWG22 (+) and black (-) cable. The polarity indicated on the control board must be respected. In case of error in the connection the LED does not light up. Depending on the brightness of the control board, the luminous flux will be 150lm (1.3W) or 250lm (2.1W). This led board can be connected directly to a 3W driver with a current output of 700mA and gives 250Lm.

## 4. Led plate led code G5K000P3



Aluminium circular crown plate with an outer diameter of 100mm and an inner diameter of 40mm. With 4mm diameter holes at 120° for fixing and with 20 LEDs 2835 SAMSUNG 3000K CRI90 120Lm / W. The connection to the control board is made with push pin connectors. Wired with 50cm of AWG22 red (+) and black (-) cable. Depending on what has been selected on the control board, the luminosity will be 170lm (1.4W) or 315lm (2.6W). This led board can be connected directly to a 3W driver with a 700mA current output with a brightness of 270Lm.

## configurable battery powered Led module GPC

04/05/2021  
V2

### 5. Led plate code G5K000P4



200x8mm fiberglass linear plate. With double-sided adhesive for fixing. With 7 led 2835 SAMSUNG 3000K CRI90 120Lm / W. Wired with 50cm of AWG22 red (+) and black (-) cable. The connection to the control board is made with push pin connectors. Depending on what has been selected on the control board, the luminosity will be 150lm (1.3W) or 250lm (2.1W). This led board can be connected directly to a 3W driver with a current output of 700mA with a brightness of 220Lm.

### 6. Battery code G5K000P1



Lithium polymer battery with micro-connector to the control board and 10cm of cable. Capacity 2500mAh 3.7V Size 8x50x50mm.

US7217127901 certified according to UL1642: 2012 R6.15 by

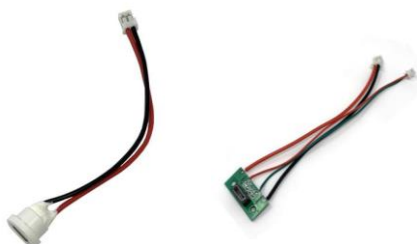


Life cycles 400-500. Autonomy at 150lm and 1 battery > 6H. Autonomy at 250Lm and 2 batteries > 6H

Charge via Micro USB and charger with 5Vdc output. Approximate charging time 5 hours per battery.

See battery data sheet on [our website](#)

### 7. Micro USB.



**Code G5K000P5:** Micro USB mounted on white round stand with 10cm AWG22 cable and connector.

**Code G5K000P6:** Micro USB mounted on electronic insert with 10cm AWG22 cable and 2-pin connector (USB) and 10 cm of AWG26 cable and 2-pole micro-connector (JS) The electronic insert has a charge indicator LED that turns on to red when it is charging and it turns green when the load is finished.

**8. "Touch" control.**

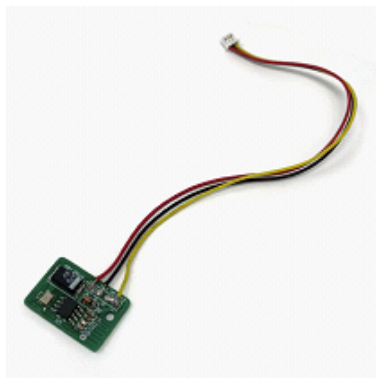
**Code G5K000X6** Touch control with cylinder (D4x9mm) and 10cm of cable and micro-connector. Short touch function ON and OFF. Long touch for regulation. No memory. It must always be connected before the battery.



**Code G5K000X7** with 6mm external diameter and 3mm inner diameter and 10cm of cable and micro-connector. Short touch function ON and OFF. Long touch for regulation. It does not save memory. It must always be connected before battery.



**Code G5K000X7L** with 6mm external diameter and 3mm inner diameter and 16cm of cable and micro-connector. Short touch function ON and OFF. Long touch for regulation. It does not save memory. It must always be connected before battery.

**9. RF control plate for GPC module and antenna code G5K000P8**

Optional control board if desired, in addition to the touch control, the control of the light with the RF remote control. For plates G5K000P0 and G5K000P02. This option entails a small additional consumption of the battery (3mA approx.), Which requires more frequent charges in case of periods of inactivity

**10. RF remote control for module GPC G5K000P9**

With functions of on, off and continuous regulation or with buttons 10%, 50% and 100%. Time control for 15min, 30min or 60min. Includes CR2025 3V battery.

**Important: The touch control must be connected before connecting the battery to work properly.**