

# Logitech G PRO Wireless Gaming Mouse League of Legends Edition



# Tournament-ready design

This is the PRO Wireless Mouse League of Legends Edition. Crafted to perform. Chosen for champions. Featuring LIGHTSPEED wireless, ultralightweight form, HERO 25K sensor and 50 MM click durability. Legendary tech delivering pro-level control. Part of the League of Legends Collection.

### WHAT'S IN THE BOX

- PRO Wireless Gaming Mouse
- LIGHTSPEED™ wireless receiver
- Charging/data cable
- Receiver extension adapter
  Side buttons (2x left, 2x right)
- Button covers (2x left, 2x right)
- User documentation

## **FEATURES**

The PRO Wireless Gaming Mouse League of Legends Edition Tournament-ready design LIGHTSPEED Wireless Ultra-Lightweight HERO 25K Sensor 50-million-click durability 4-8 customisable buttons Four removable side buttons



#### PACKAGE SPECIFICATIONS

Part # Bar code Weight gr Length cm Width cm Height/depth cm Volume 1 primary pack 1 master shipper carton 1 pallet EURO 1 container 20 ft 1 container 40 ft 1 container 40 ft HQ LOL-WAVE2 EER2 Part #: 910-006451

Primary pack	Master shipper carton
910-006451	N/A
5099206099791 (EAN-13)	50992060997916 (SCC-14)
371	1651
11.5	24.4
6.8	14.7
17.2	18.8
1.35 dm3	0.01m3
1	N/A
4	1
800	200
17712	4428
36480	9120
39520	9880

#### SYSTEM REQUIREMENTS

EAN: 5099206099791 Bar code: 50992060997916

USB port Internet access for Logitech G HUB (optional)

### **TECHNICAL SPECS**

Onboard memory Click tensioning system Approximately 16.8 m colours RGB lighting Ambidextrous

Tracking Sensor: HERO™

Resolution: 100 • 25,600 DPI Max. acceleration: > 40G\* Max. speed: > 400 IPS\*

Zero smoothing/acceleration/filtering

Responsiveness

USB report rate: 1000 Hz (1ms)

Durability PTFE feet: 250-km range

**Battery Life** 

Default lighting: 48h\*\* No lighting: 60h\*\*

Physical Specifications Height: 125.0 mm (4.92 in) Width: 63.5 mm (2.50 in) Depth: 40.0 mm (1.57 in) . Weight: 80 g (2.8 oz)

<sup>\*</sup> Tested on Logitech G240 Gaming Mouse Pad

<sup>\*\*</sup> Battery life may vary based on user and computing conditions