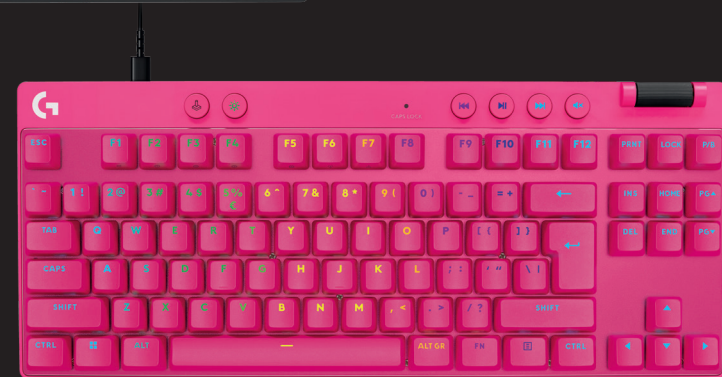


# LOGITECH G PRO X TKL RAPID

Magnetic Analog Gaming Keyboard

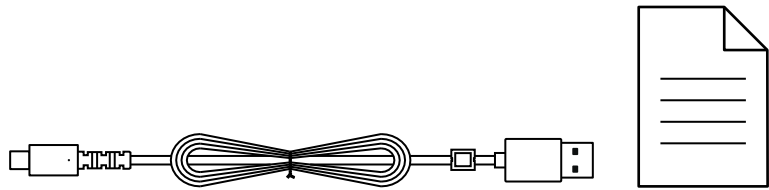
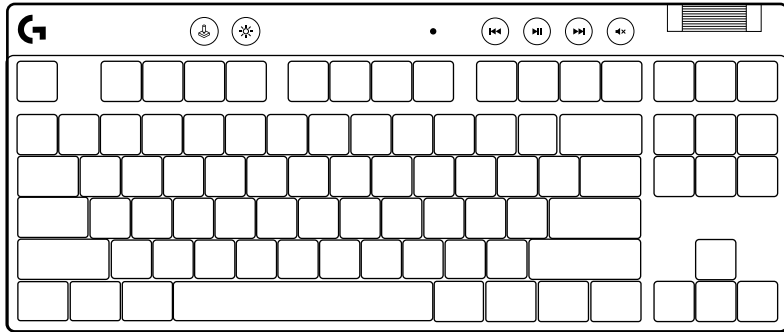
磁性模拟游戏键盘

SETUP GUIDE | 设置指南



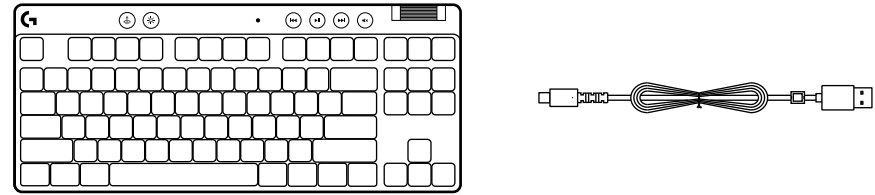


ENGLISH . . . . .	3
简体中文 . . . . .	10
繁體中文 . . . . .	17
한국어 . . . . .	24

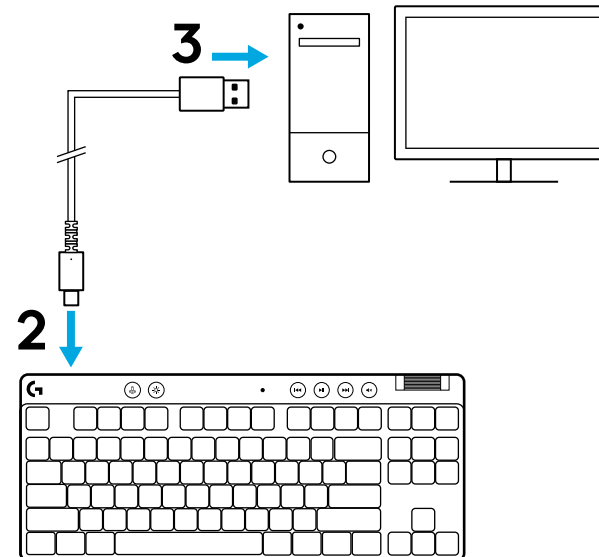


# SETUP INSTRUCTIONS

**1** Remove keyboard and USB cable from package.



**2** Insert the *USB-C* cable into the port at the front of the keyboard.


















**3** Connect the cable your PC.

**4** Download and install G HUB software to your PC/MAC for the best gaming experience (G HUB has onboarding story for features). Go to [logitechG.com/ghub](https://logitechG.com/ghub)



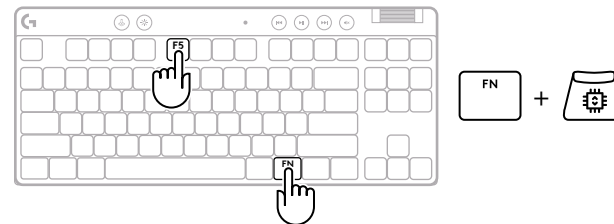
PRO X TKL RAPID ships with three onboard profiles pre-configured with different analog actuation point and Rapid Trigger settings. These can be selected by holding the FN key and selecting F2 (Profile 1), F3 (Profile 2), or F4 (Profile 3).

Selection	LED color	Actuation Point	Rapid Trigger
 + 		 1.0 mm	 ON
 + 		 1.0 mm	 OFF
 + 		 2.0 mm	 ON

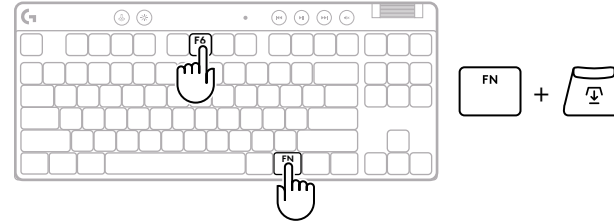
PRO X TKL RAPID also features a Customizable Analog Profile that can be selected by holding the FN key and pressing F5. It can be configured on-the-fly with no software required. Follow the below instructions to modify the actuation point for all keys in the Customizable Analog Profile.

#### Quick Actuation Point Adjustment

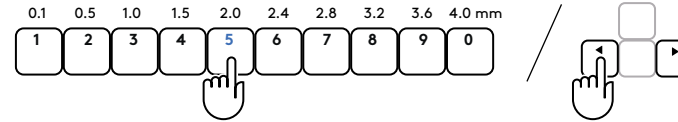
- 1 Activate the customizable analog profile.



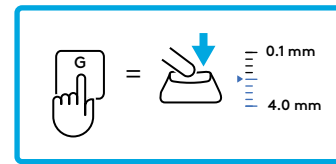
**2** Enter actuation point adjustment mode.



**3** Use arrow keys to increase or decrease the actuation point. You can also directly select the value you want by pressing the appropriate number (e.g. "4" for 1.5mm).



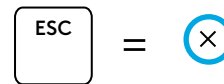
Press any alphabet key to test the current actuation setting. The number keys will light up from left to right to indicate how much pressure is needed to fully actuate a key.



**4** Exit and save changes to the customizable analog profile.



Exit without saving changes to the customizable analog profile.

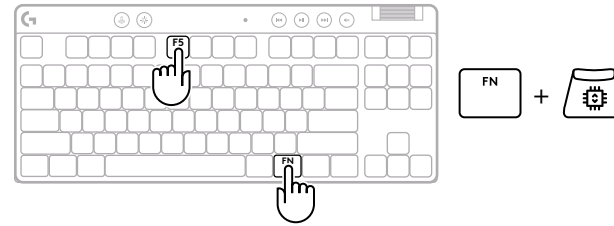


To configure individual keys, or to configure actuation point values in steps of 0.1 mm, download and use G HUB software ([www.logitechg.com/ghub](http://www.logitechg.com/ghub))

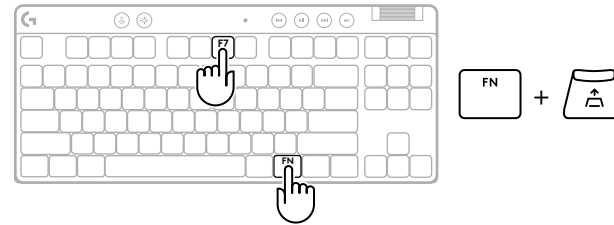
As with actuation point, Rapid Trigger can be configured in the Customizable Analog Profile with no software required. Follow the instructions below to configure Rapid Trigger for all keys on the keyboard.

## Quick Rapid Trigger Adjustment

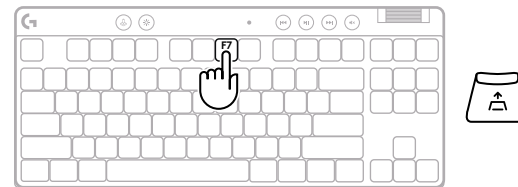
**1** Activate the customizable analog profile.



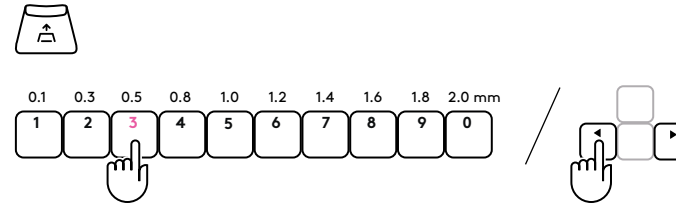
**2** Enter Rapid Trigger adjustment mode.



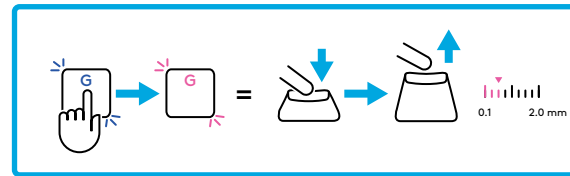
**3** Press F7 to enable Rapid Trigger ON/OFF.



- 4** Use arrow keys to increase or decrease the sensitivity of Rapid Trigger. You can also directly select the value you want by pressing the appropriate number (e.g. "2" for 0.3mm).



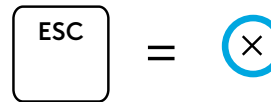
Press any alphabet key to test the current sensitivity setting. When pressed and released, the key's light turns blue when actuated and magenta when it resets.



- 5** Exit and save changes to the customizable analog profile.



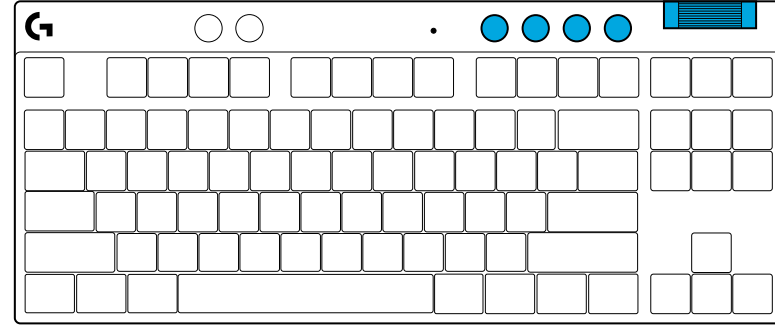
Exit without saving changes to the customizable analog profile.



To configure individual keys, or to configure Rapid Trigger values in steps of 0.1mm, download and use G HUB software ([www.logitech.com/ghub](http://www.logitech.com/ghub))

## Media Controls

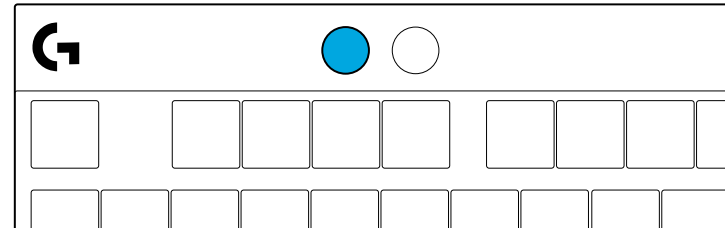
PRO X TKL RAPID includes media controls. Skip back, play/pause, skip forward and mute key, with a volume roller that controls your device volume.



## Game Mode

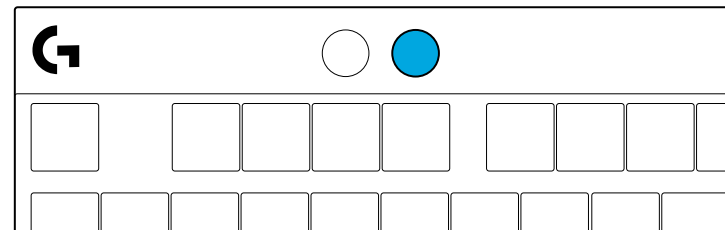
Pressing the Game Mode button blocks the Windows and Context Menu keys when pressed. Additional keys can be blocked using G HUB software.

Game Mode Lock (FN+Game Mode), locks the Game Mode button and prevents Game Mode from being turned on or off.



## Brightness

Adjust lighting brightness by pressing the brightness button.





# ONBOARD LIGHTING EFFECTS

The keyboard has 8 different lighting effects stored in its onboard memory. You can select and modify these by pressing the Brightness button and these keys:

**Brightness + 1 = Rainbow > right**

**Brightness + 2 = Rainbow > left**

**Brightness + 3 = Rainbow center out**

**Brightness + 4 = Rainbow ^ up**

**Brightness + 5 = Color cycle**

**Brightness + 6 = Keystroke ripple**

**Brightness + 7 = Breathing cyan**

**Brightness + 8 = Custom lighting effect**

**Brightness + 9 = Custom lighting effect**

**Brightness + 0 = Solid cyan**

**Brightness + - = Animation slower**

**Brightness + = = Animation faster**

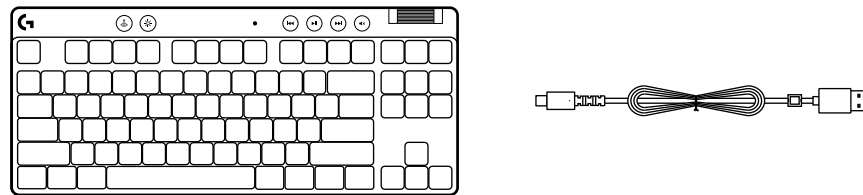
G HUB lighting controls will override these settings.

## QUESTIONS?

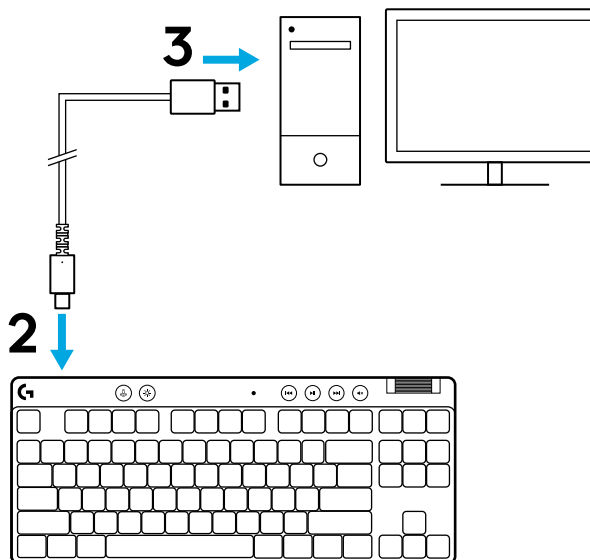
[logitechG.com/support/PROXTKLRAPID](https://logitechG.com/support/PROXTKLRAPID)

# 设置说明

1 从包装中取出键盘和 USB 线缆。



2 将 USB-C 线缆插入键盘正面的端口。



2 将线缆连接至 PC。

4 下载 G HUB 软件并安装到 PC/MAC, 获得更出色的游戏体验 (G HUB 包含有关各项功能的入门介绍)。访问 [logitechG.com/ghub](https://logitechG.com/ghub)



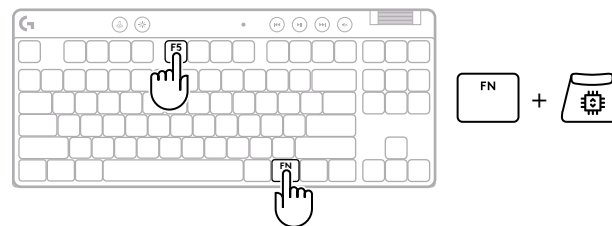
PRO X TKL RAPID 随附三个板载配置文件, 预先配置了不同的模拟触发点和快速触发器设置。  
按住 FN 键并选择 F2 (配置文件 1)、F3 (配置文件 2) 或 F4 (配置文件 3), 即可进行选择。

选择	LED 颜色	触发点	快速触发器
		±1.0 毫米	△ 开启
		±1.0 毫米	⊗ 关闭
		±2.0 毫米	△ 开启

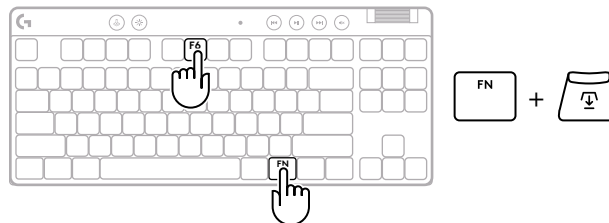
PRO X TKL RAPID 还配备可自定义模拟配置文件, 按住 FN 键并按一下 F5 即可进行选择。无需软件, 即可即时配置此配置文件。按照以下说明修改可自定义模拟配置文件中全部按键的触发点。

#### 快速触发点调整

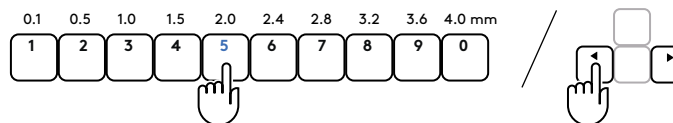
- 1 激活可自定义模拟配置文件。



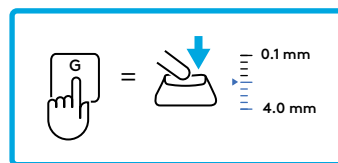
## 2 进入触发点调整模式。



## 3 使用箭头键增加或减少触发点。此外, 您也可以直接按相应的数字 (例如, “4”表示 1.5 毫米) 选择想要的值。



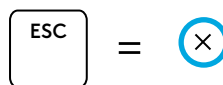
按任意字母键可测试当前的触发设置。数字键会从左到右亮起, 表示完全触发一个键需要多大的压力。



## 4 退出并保存对可自定义模拟配置文件的更改。



退出而不保存对可自定义模拟配置文件的更改。

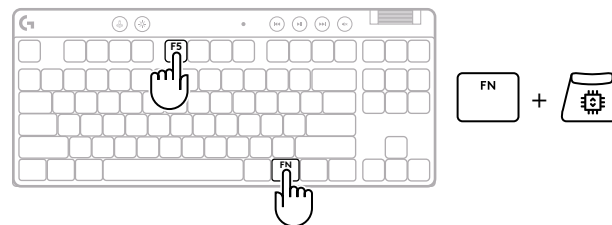


若要配置单个按键或以 0.1 毫米为单位配置触发点值, 请下载并使用 G HUB 软件 ([www.logitechg.com/ghub](http://www.logitechg.com/ghub))

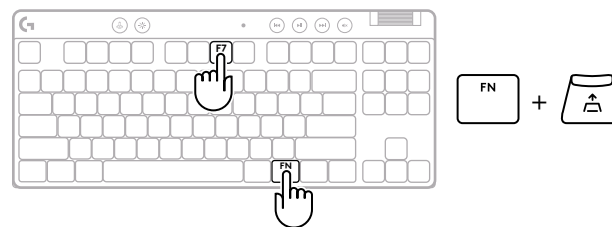
与触发点一样, 快速触发器也可在“可自定义模拟配置文件”中配置, 无需软件。请按照以下说明为键盘上的全部按键配置快速触发器。

## 快速触发器调整

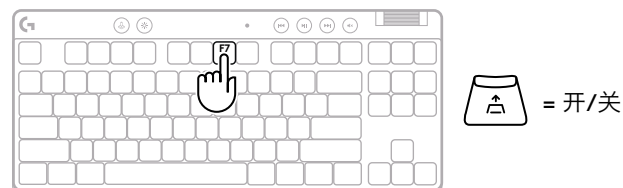
1 激活可自定义模拟配置文件。



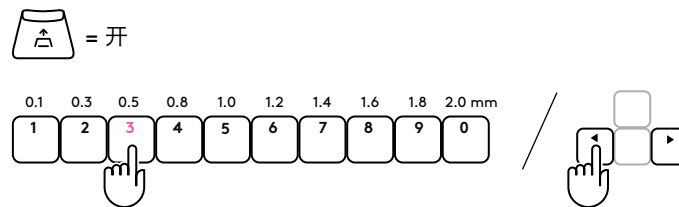
2 进入快速触发器调整模式。



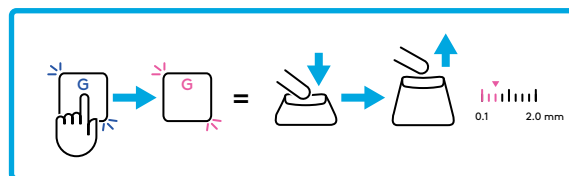
3 按 F7 启用快速触发器开/关。



**4** 使用箭头键增强或降低快速触发器的灵敏度。此外,您也可以直接按相应的数字(例如,“2”表示 0.3 毫米)选择想要的值。



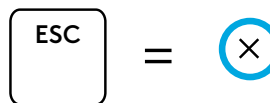
按任意字母键可测试当前的灵敏度设置。按下并松开时,按键的指示灯会在触发后变成蓝色,复位后则变成洋红色。



**5** 退出并保存对可自定义模拟配置文件的更改。



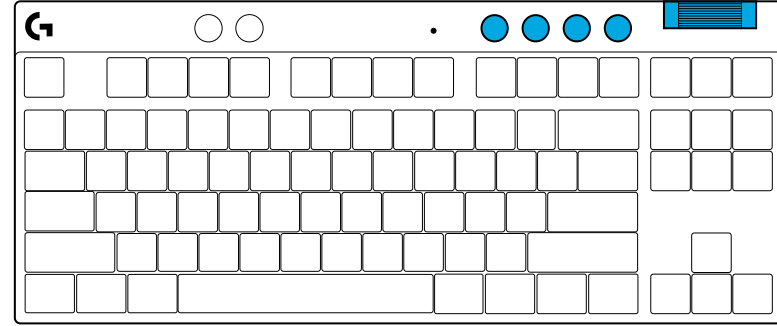
退出而不保存对可自定义模拟配置文件的更改。



若要配置单个按键或以 0.1 毫米为单位配置快速触发器值,请下载并使用 G HUB 软件 ([www.logitech.com/ghub](http://www.logitech.com/ghub))

## 媒体控制

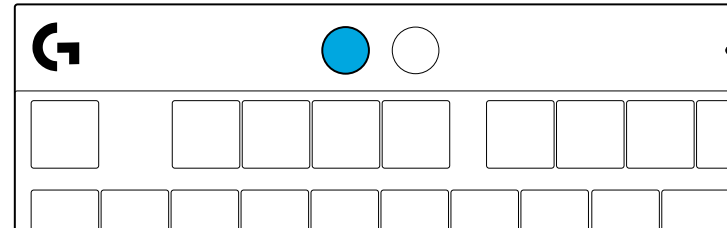
PRO X TKL RAPID 包括媒体控制功能。上一曲、播放/暂停、下一曲和静音键, 使用音量滚轮控制您的设备音量。



## 游戏模式

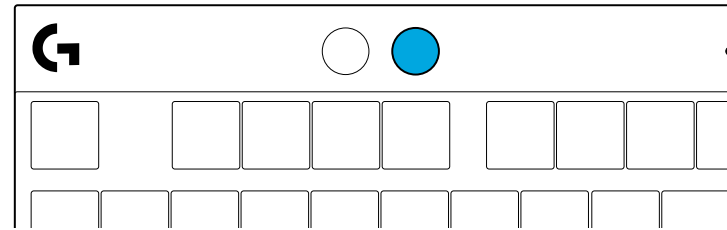
按下游戏模式按钮后会阻止 Windows 和相关菜单键功能。可以使用 G HUB 软件阻止其他按键。

游戏模式锁定 (FN+游戏模式), 锁定游戏模式按钮, 防止游戏模式被打开或关闭。



## 亮度

按下亮度按钮调节灯光亮度。



# 板载灯光效果

键盘在其板载内存中存储了 8 种不同的灯光效果。您可以按下亮度按钮和以下按键来选择和改变灯光效果：

亮度 + 1 = 彩虹 > 右

亮度 + 2 = 彩虹 > 左

亮度 + 3 = 彩虹从中心向外扩散

亮度 + 4 = 彩虹 ^ 上

亮度 + 5 = 色彩循环

亮度 + 6 = 击键波纹

亮度 + 7 = 青色呼吸灯

亮度 + 8 = 自定义灯光效果

亮度 + 9 = 自定义灯光效果

亮度 + 0 = 常亮青色

亮度 + - = 动画效果减速

亮度 + + = 动画效果加速

G HUB 灯光控制将覆盖这些设置。

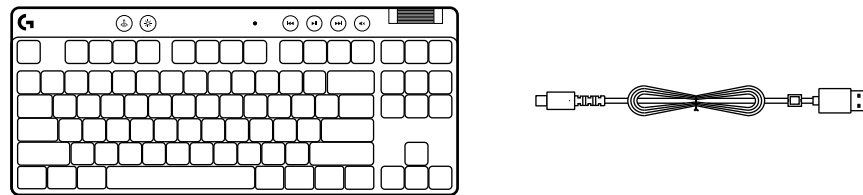
## 有疑问？

[logitechG.com/support/PROXTKLRAPID](https://logitechG.com/support/PROXTKLRAPID)

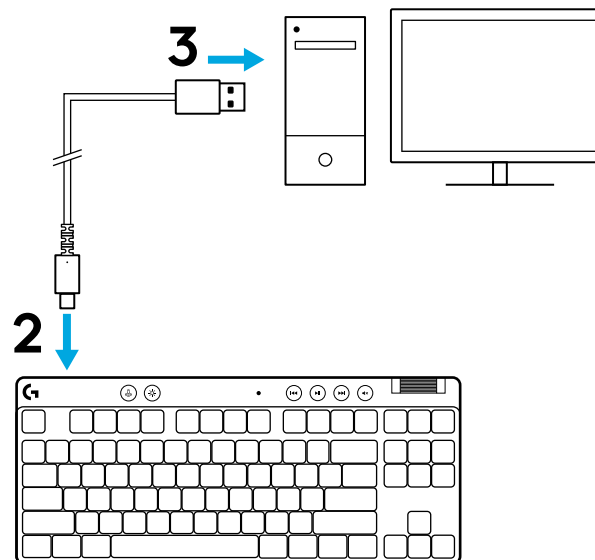


# 設定指示說明

1 從包裝中取出鍵盤和 USB 連接線。



2 將 USB-C 連接線插入鍵盤正面的連接埠。




3 將連接線連接到 PC。

4 下載並安裝 G HUB 軟體到您的 PC/MAC 上，  
以獲得最佳遊戲體驗 (G HUB 提供有功能的介紹說明)。  
造訪 [logitechG.com/ghub](https://logitechG.com/ghub)



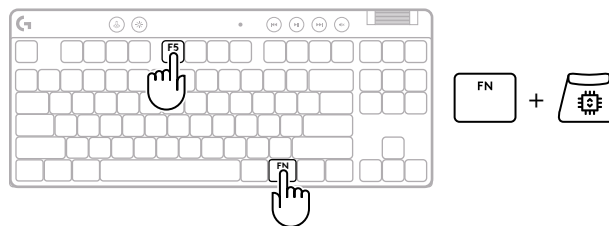
PRO X TKL RAPID 具有三個內建設定檔，預先設定了不同的類比觸發點和快速觸發設定。可以按住 FN 鍵並選取 F2 (設定檔 1)、F3 (設定檔 2) 或 F4 (設定檔 3) 來進行選擇。

選擇	LED 顏色	觸發點	快速觸發
 + 		↕ 1.0 公釐	⬆ 開啟
 + 		↕ 1.0 公釐	⊗ 關閉
 + 		↕ 2.0 公釐	⬆ 開啟

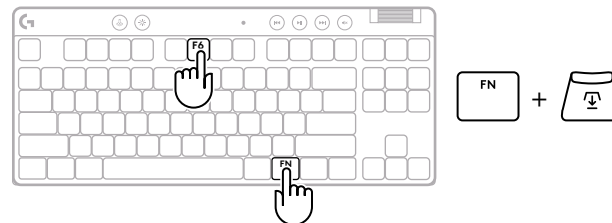
PRO X TKL RAPID 還具有可自訂類比設定檔，按住 FN 鍵並按 F5 即可選擇。無需軟體便可即時進行設定。請依照下列指示修改可自訂類比設定檔中所有按鍵的觸發點。

#### ↕ 快速觸發點調整

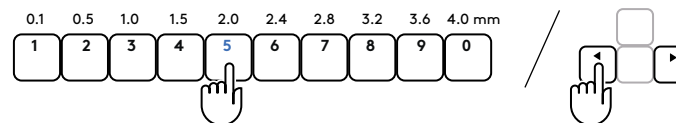
- 1 啟用可自訂類比設定檔。



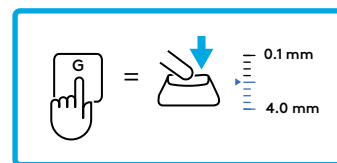
## 2 進入觸發點調整模式。



## 3 使用箭頭鍵來增加或減少觸發點。您還可以直接按相應的數字 (例如:「4」代表 1.5 公釐) 來選擇所需的值。



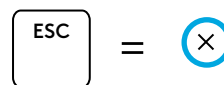
按任意字母鍵可測試目前的觸發設定。數字鍵將從左至右亮起，指明需要多少壓力才能完全觸發按鍵。



## 4 退出並儲存對可自訂類比設定檔的變更。



退出但不儲存對可自訂類比設定檔的變更。

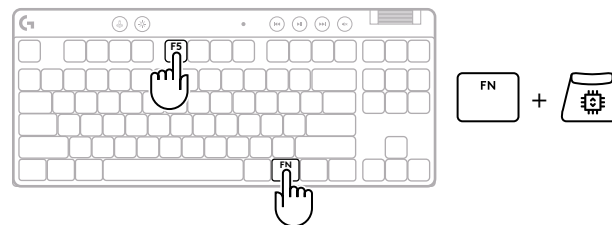


若要設定個別按鍵或以 0.1 公釐為單位設定觸發點值，請下載並使用 G HUB 軟體 ([www.logitechg.com/ghub](http://www.logitechg.com/ghub))

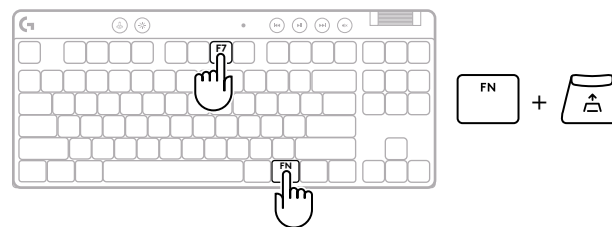
與觸發點一樣，快速觸發功能可在可自訂類比設定檔中設定，  
無需任何軟體。請依照下列指示設定鍵盤上所有按鍵的快速觸發。

## 快速觸發調整

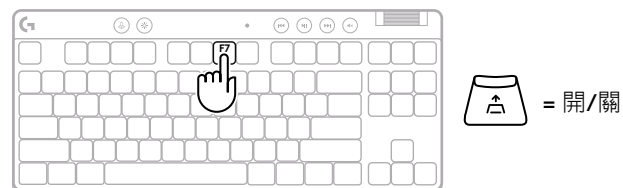
1 啓用可自訂類比設定檔。



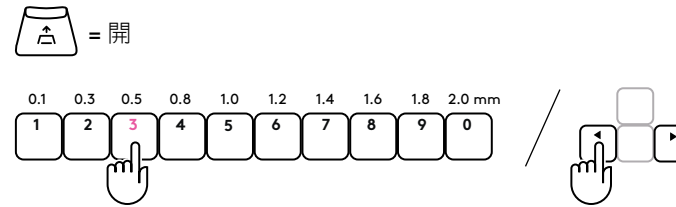
2 進入快速觸發調整模式。



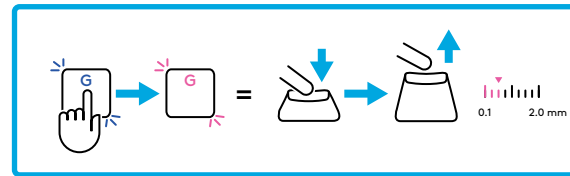
3 按 F7 來啓用快速觸發開/關。



**4** 使用箭頭鍵來增加或降低快速觸發的靈敏度。您還可以直接按相應的數字 (例如: 「2」表示 0.3 公釐) 來選擇所需的值。



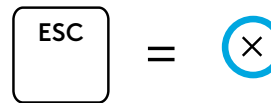
按任意字母鍵可測試目前的靈敏度設定。按下並鬆開時，按鍵的指示燈會在觸發後變成藍色，重設後則會變成洋紅色。



**5** 退出並儲存對可自訂類比設定檔的變更。



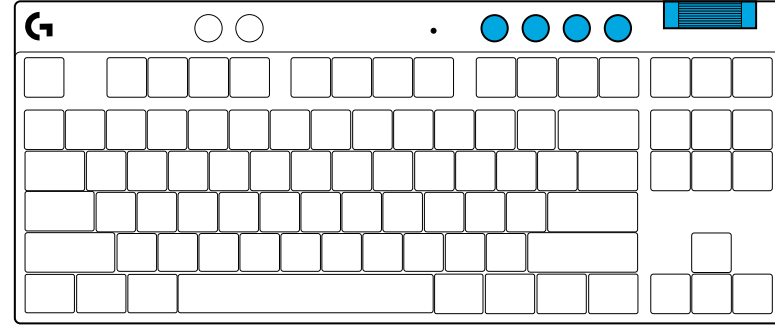
退出但不儲存對可自訂類比設定檔的變更。



若要設定個別按鍵或以 0.1 公釐為單位設定快速觸發值，請下載並使用 **G HUB** 軟體 ([www.logitech.com/ghub](http://www.logitech.com/ghub))

## 媒體控制

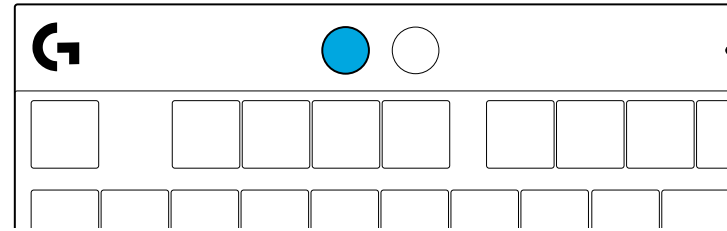
PRO X TKL RAPID 提供有媒體控制功能。向後快轉、播放/暫停、向前快轉和靜音鍵，配備有音量滾輪可控制您裝置的音量。



## 遊戲模式

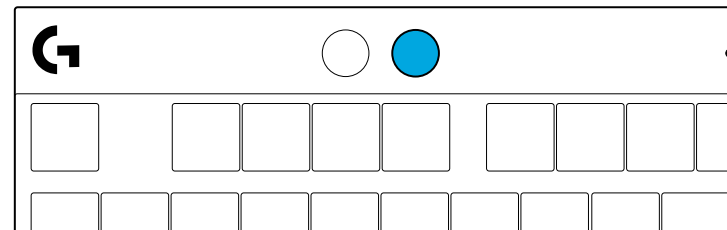
按下游戲模式按鈕時可阻止 Windows 和右鍵功能表鍵起作用。其他按鍵可使用 G HUB 軟體封鎖其功能。

遊戲模式鎖定 (FN+遊戲模式) 可鎖定遊戲模式按鈕，並防止開啓或關閉遊戲模式。



## 亮度

按下亮度按鈕可調整燈光亮度。



# 內建燈光效果

此鍵盤具有 8 種不同的燈光效果，這些效果儲存在其內建記憶體中。您可以按下亮度按鈕與這些按鍵，來選擇與修改這些效果：

亮度 + 1 = 彩虹 > 右

亮度 + 2 = 彩虹 > 左

亮度 + 3 = 彩虹中央向外擴散

亮度 + 4 = 彩虹 ^ 上

亮度 + 5 = 彩色圓環

亮度 + 6 = 按鍵波紋

亮度 + 7 = 青色呼吸效果

亮度 + 8 = 自訂燈光效果

亮度 + 9 = 自訂燈光效果

亮度 + 0 = 穩定青色

亮度 + - = 較慢的動畫效果

亮度 + = = 較快的動畫效果

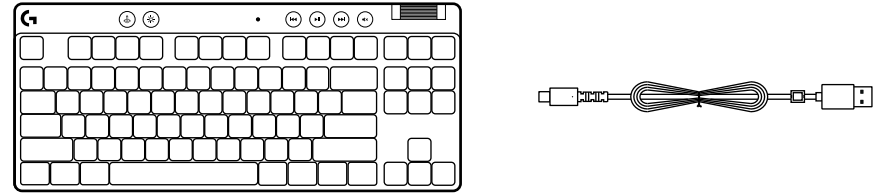
G HUB 的燈光控制會覆寫這些設定。

## 有問題嗎？

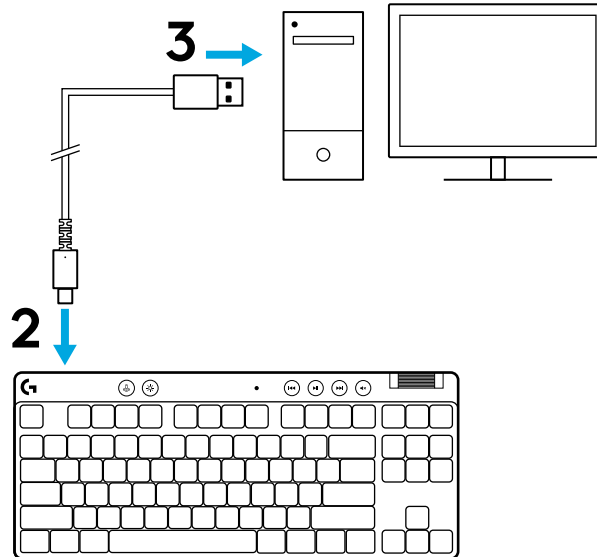
[logitechG.com/support/PROXTKLRAPID](https://logitechG.com/support/PROXTKLRAPID)

# 설치 지침

1 패키지에서 키보드와 USB 케이블을 꺼냅니다.

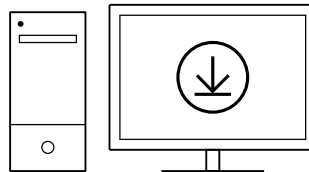


2 USB-C 케이블을 키보드 전면에 있는 포트에 연결합니다.



3 PC에 케이블을 연결합니다.

4 최고의 게이밍 경험을 위해 PC/MAC에 G HUB 소프트웨어를 다운로드하고 설치합니다(G HUB에서 기능 확인 가능). [logitechG.com/ghub](https://logitechG.com/ghub)로 접속하세요.



[logitechG.com/ghub](https://logitechG.com/ghub)



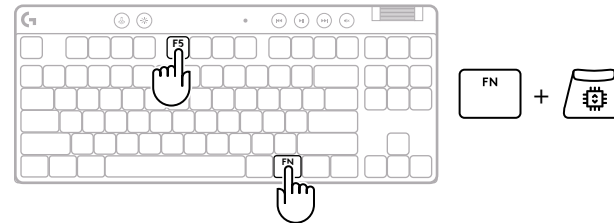
PRO X TKL RAPID는 서로 다른 아날로그 작동 지점 및 래피드 트리거 설정으로 사전 구성된 세 가지 온보드 프로파일과 함께 제공됩니다. FN 키를 누른 상태에서 F2(프로파일 1), F3(프로파일 2) 또는 F4(프로파일 3)를 선택하여 설정할 수 있습니다.

선택	LED 색상	작동 지점	래피드 트리거
 + 	●	⌵ 1.0mm	⬆ 켜기
 + 	●	⌵ 1.0mm	⊗ 끄기
 + 	●	⌵ 2.0mm	⬆ 켜기

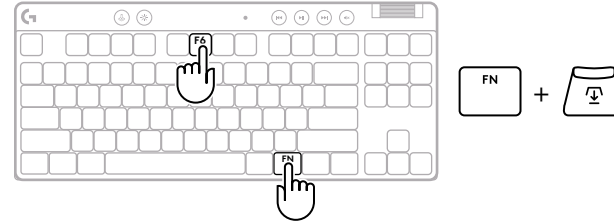
또한 PRO X TKL RAPID에는 FN 키를 누른 상태에서 F5 키를 눌러 설정할 수 있는 커스터마이징 가능한 아날로그 프로파일도 있습니다. 소프트웨어 없이도 즉석에서 구성할 수 있습니다. 아래 지침에 따라 커스터마이징 가능한 아날로그 프로파일의 모든 키에 대한 작동 지점을 수정하세요.

#### ⌵ 빠른 작동 지점 조정

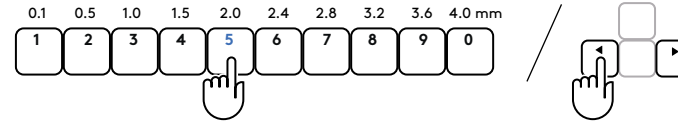
- 1 커스터마이징 가능한 아날로그 프로파일을 활성화합니다.



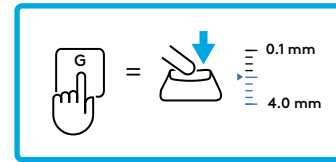
2 작동 지점 조정 모드로 들어갑니다.



3 화살표 키를 사용하여 작동 지점을 늘리거나 줄입니다. 적절한 숫자를 눌러 원하는 값을 직접 선택할 수도 있습니다 (예: 1.5mm의 경우 "4").



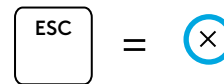
아무 알파벳 키를 눌러 현재 작동 설정을 테스트합니다. 숫자 키는 왼쪽에서 오른쪽으로 불이 켜져 키를 완전히 작동하는 데 필요한 압력을 나타냅니다.



4 커스터마이징 가능한 아날로그 프로필을 종료하고 변경 사항을 저장합니다.



커스터마이징 가능한 아날로그 프로필에 변경 사항을 저장하지 않고 종료합니다.

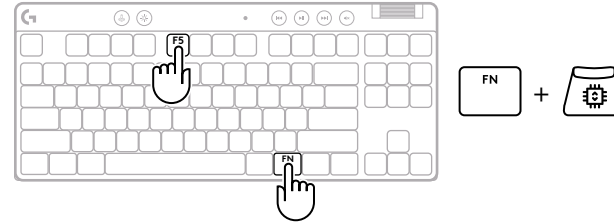


개별 키를 구성하거나 0.1mm 단위로 작동 지점 값을 구성하려면 G HUB 소프트웨어 ([www.logitechg.com/ghub](http://www.logitechg.com/ghub))를 다운로드하여 사용하세요.

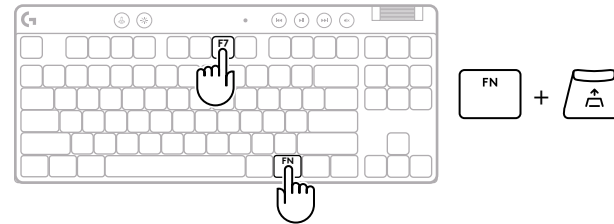
작동 지점과 마찬가지로 래피드 트리거는 소프트웨어 없이도 커스터마이징 가능한 아날로그 프로필에서 구성할 수 있습니다. 아래 지침에 따라 키보드의 모든 키에 대해 래피드 트리거를 구성하세요.

## ▲ 래피드 트리거 신속 조정

**1** 커스터마이징 가능한 아날로그 프로필을 활성화합니다.



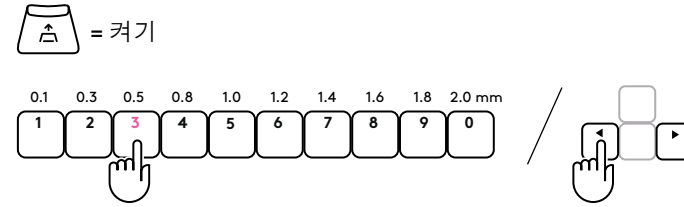
**2** 래피드 트리거 조정 모드로 들어갑니다.



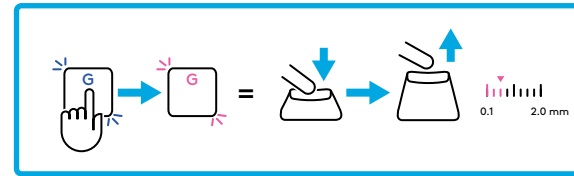
**3** F7을 눌러 래피드 트리거 켜기/끄기를 활성화합니다.



**4** 화살표 키를 사용하여 래피드 트리거의 감도를 높이거나 낮춥니다. 적절한 숫자를 눌러 원하는 값을 직접 선택할 수도 있습니다(예: 0.3mm의 경우 "2").



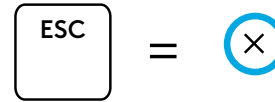
현재 감도 설정을 테스트하려면 아무 알파벳 키나 누릅니다. 눌렀다 놓으면 키의 불빛이 작동 시 파란색으로, 재설정 시 자홍색으로 바뀝니다.



**5** 커스터마이징 가능한 아날로그 프로필을 종료하고 변경 사항을 저장합니다.



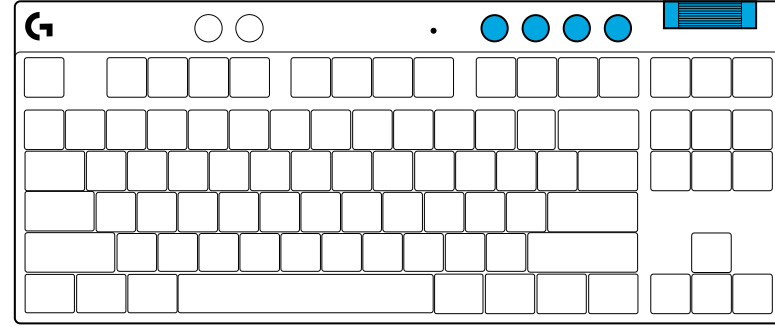
커스터마이징 가능한 아날로그 프로필의 변경 사항을 저장하지 않고 종료합니다.



개별 키를 구성하거나 0.1mm 단위로 래피드 트리거 값을 구성하려면 G HUB 소프트웨어 ([www.logitech.com/ghub](http://www.logitech.com/ghub))를 다운로드하여 사용하세요.

## 미디어 컨트롤

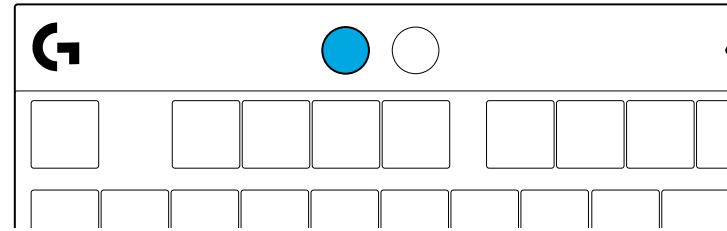
PRO X TKL RAPID에는 미디어 컨트롤이 포함되어 있습니다. 이전 트랙 재생, 재생/일시 정지, 다음 트랙 재생 음소거 키와 장치 볼륨을 컨트롤하는 볼륨 롤러도 이용 가능합니다.



## 게임 모드

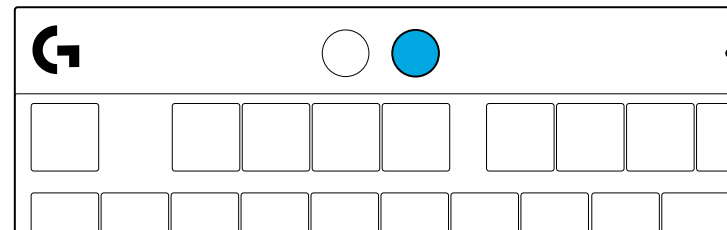
게임 모드 버튼을 누르면 Windows 및 상황 메뉴 키가 눌리지 않습니다. G HUB 소프트웨어로 다른 키도 차단할 수 있습니다.

게임 모드 잠금(FN+게임 모드)는 게임 모드 버튼을 잠가 게임 모드가 켜지거나 꺼지지 않게 예방합니다.



## 밝기

밝기 버튼을 눌러 조명 밝기를 조절해보세요.



# 온보드 조명 효과

키보드의 온보드 메모리에 8개의 다양한 조명 효과가 저장되어 있습니다. 밝기 버튼과 다음 키를 눌러 선택 및 편집할 수 있습니다.

밝기 + 1 = 무지개 > 오른쪽

밝기 + 2 = 무지개 > 왼쪽

밝기 + 3 = 무지개 중앙

밝기 + 4 = 무지개 ^ 위로

밝기 + 5 = 컬러 사이클

밝기 + 6 = 키 입력 반응

밝기 + 7 = 청록색 일렁임

밝기 + 8 = 커스텀 조명 효과

밝기 + 9 = 커스텀 조명 효과

밝기 + 0 = 청록색 유지

밝기 + - = 애니메이션 느리게

밝기 + = = 애니메이션 빠르게

G HUB 조명 컨트롤은 이 설정을 덮어씁니다.

## 질문이 있으신가요?

[logitechG.com/support/PROXTKLRAPID](https://logitechG.com/support/PROXTKLRAPID)



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WEB-621-002592 002