RGB Mechanical keyboard RGB Mechanical keyboard RGB Mechanical keyboard **USER MANUAL** WARRANTY CUSTOM KEY SETTINGS OF LIGHTING MODES MAC/WIN FUNCTION KEY SWITCH PRODUCTS FEATURE . Warranty Period: 12 months from purchase. 2. If the products have any qualified problems, Please Contact Us, + = Light recording Switching to the Win system: Press the FN key along with the W key. 4 indicator lights flash 3 times. Frannomic design We Will Solve the Problem for you ASAP. High quality button switches. Switching to the MAC system: Press the FN key along with the A key. 4 indicator lights flash 3 times. Press FN+Backspace to enter light self-defining mode. The ESC, A, S, D, and W keys and the MAC multimedia functions are as follows: WIN multimedia functions are as follows: PACKAGE CONTENT four arrow keys Light on. Press FN+Backspace again to enter recording state. four indicators will LED LIGHTING MODES flicker continuously (and it will be off after recording is over). Pressthe same keycontinuously to Reduce screen brightness Mechanical Keyboard x1 Computer the designated color, and go on settingother keys to form the needed backlight pattern. After the /FN+F1=F1 User Manual x1 Support 15 backlit modes switching. setting is completed, press FN+Backspace again to save it. When a light macro is played, press Fn + Increase screen brightness Home FN+Backspace, the light of the defined key will be normally on for indication (FN key cannot self /FN+F2=F2 Adjust the backlight brightness. When it is adjusted to the extreme FCC Warning Statement Multitask window position, the four indicators will flash 3 times and are adjustable in 5 levels. Calculator (mission control)/FN+F3=F3 Changes or modifications not expressly approved by the party responsible for compliance could void Fn + Adjust the backlight streamer speed. When it is adjusted to the extreme RECOVER TO THE DEFAULT SETTING the user's authority to operate the equipment. This equipment has been tested and found to comply Activate Siri. Release Delay position, the four indicators will flash 3 times and are adjustable in 5 levels. Media Play with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are Time: 200MS/FN+F4=F4 Long press for 3 seconds to recover to the default setting, and clear all the designed to provide reasonable protection against harmful interference in a residential installation. This + Light swicthing: Red, Green, Blue, Yellow, Pink, Cyan, White, RGB (supporting for 11 types); Fn + App exposé function equipment generates uses and can radiate radio frequency energy and, if not installed and used in Prev Track E-Y0050 (Ctrl + Down Arrow)/FN+F5=F5 accordance with the instructions, may cause harmful interference to radio communications. However, Fn + there is no guarantee that interference will not occur in a particular installation. If this equipment does Search(Command+space) Next Track cause harmful interference to radio or television reception, which can be determined by turning the /FN+F6=F6 LIGHT EFFECT ADJUSTMENT ON BOTH SIDES equipment off and on, the user is encouraged to try to correct the interference by one or more of the + to lock the WIN key, repeak to unlock. (Note: The Windows Key Lock function Prev Track/FN+F7=F7 Play/Pause following measures: $\left\| \frac{P_{gpn}}{\varpi} \right\|$ Cycle switching of side lamp effect: Flow; Neon; Static; Pulse; Off. is not available on the MAC system). --Reorient or relocate the receiving antenna. Fn + --Increase the separation between the equipment and receiver. Stop Stop/FN+F8=F8 --Connect the equipment into an outlet on a circuit different from that to which the receiver is Switch side lamp speed. SYSTEM SUPPORT Fn Next Track/FN+F9=F9 Mute - Consult the dealer or an experienced radio/TV technician for help. This device complies with part 15 Switch the color of side lamp (Available for Pulse and Static). Windows/Mac. of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause Fn + harmful interference, and (2) this device must accept any interference received, including interference Mute/FN+F10=F10 Volume that may cause undesired operation. FN COMPOSITE FUNCTION Volume + WHITE LIGHT TEST FUNCTION Volume -/FN+F11=F11 Use Tab to test full-key white light and press again to restore the original light **Z-99** Volume +/FN+F12=F12 effect. It is for testing purposes only. Made in China Wired RGB Mechanical Keyboard 幻彩机械键盘 幻彩机械键盘 幻彩机械键盘 使用手册 为满足中国电子电气产品有害物质限制相关的法律和其它要求,对本产品中有害物质,按部件分类。 声明如下。 MAC/WIN功能按键对调 默认 WIN 系统, 按 FN+W 键按一下切换到 WIN 系统, 4 个指示灯闪烁 3 下, FN+A 切换到 MAC, 4 人体工程学原理的外形设计理念。 Fn + ★ = 灯光录制 有害物质 高品质按键开关,手感舒适。 个指示灯闪烁3下。 部件名称 汞 镉 (Hg) (Cd) 多溴联苯 (PBB) 多溴二苯醚 按FN+退格键(BACKSPACE)进入灯光自定义模式, ESC、A、S、D、W键及4个方向键灯亮, 再按一 MAC 多媒体功能如下 WIN 多媒体功能如下 (Cr(VI)) (PBDE) 次FN+退格键进入录制状态。4个指示灯持续闪烁 (录制结束熄灭)。连续按同一按键至指定颜色,再继 LED灯光模式 续设置其他按键,组成所需要的背光图形,完成设定后,再按FN+退格键进行存储即可。播放灯光宏 屏幕亮度减/FN+F1=F1 我的电脑 0 0 印刷电路板组件 0 0 时,按FN+退格键,已定义按键灯会常亮指示(FN键不能自定义灯光)。 对15种灯光模式进行切换。 屏幕亮度加/FN+F2=F2 主页 外壳及附件 0 0 0 0 0 \circ 中 + 前 调节背光亮度,调至极限档位时,4个指示灯烁3次,5级可调。 多仟务窗□(mission control) 计算器 /FN+F3=F3 + ESC 长按三秒恢复出厂设置并清除所有宏设定。 → 调节背光流光速度,调至极限档位时,4个指示灯闪烁3次,5级可调。 O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。 呼出Siri, 延时200MS释放 播放器 /FN+F4=F4 『 背光颜色调节: 红, 绿, 蓝, 黄, 粉, 青, 白, RGB (支持11种灯光模式进行切换)。 app exposé功能 X:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。 上一曲 (control+下箭头)/FN+F5=F5 表中标记"X"的部件,皆因全球技术发展水平限制而无法实现有害物质的替代。 搜索(Command+space) Fn + Win 键可以锁定WIN键的功能,重复解锁 (注意MAC系统下面无锁Win键功能)。 下一曲 /FN+F6=F6) 印刷电路板组件:包括印刷电路板及其零部件,电子元器件等根据产品型号不同,您所购买的 产品可能不会含有以上所有部件。 上一曲/FN+F7=F7 播放/暂停 循环切换侧灯灯效:流光,霓虹,常亮,呼吸,灭, 系统支持 暂停/FN+F8=F8 停止播放 在中华人民共和国境内销售的电子电气产品必须标识此标志,标志内的数字代表在正常 在中华人民共和国境内销售的电子电气的使用状态下的产品的环保使用期限。 支持Windows/Mac等。 下一曲/FN+F9=F9 静音 中 「Frise」 切换侧灯颜色(呼吸、常亮有效)。

使用 fn + Tab 测试全键白光,再按一次恢复原有灯效,仅供测试时使用。

中文

Z-99

有线幻彩机械键盘

《废弃电器电子产品回收处理管理条例》

产品回收处理相关法律法规,将其交给当地具有国家认可的回收处理资质的厂商进行回收处理,降低资

源浪费, 保护地球自然环境。

倡导环保和低碳的消费体验, 建议拥有该产品的用户在不需要此产品时, 应遵守国家废弃电器电子

2

 型号
 7191
 备注: 尺寸: L100*W100mm

 名称
 说明书
 材质: 100g 双胶纸

 日期
 2024 -4-17

 页码
 1 OF 3
 文件编号 (BYK916+BK3632)

 绘图
 何周平
 审核
 核准
 版本 A.0

音量减

音量加

静音/FN+F10=F10

音量减/FN+F11=F11

音量加/FN+F12=F12