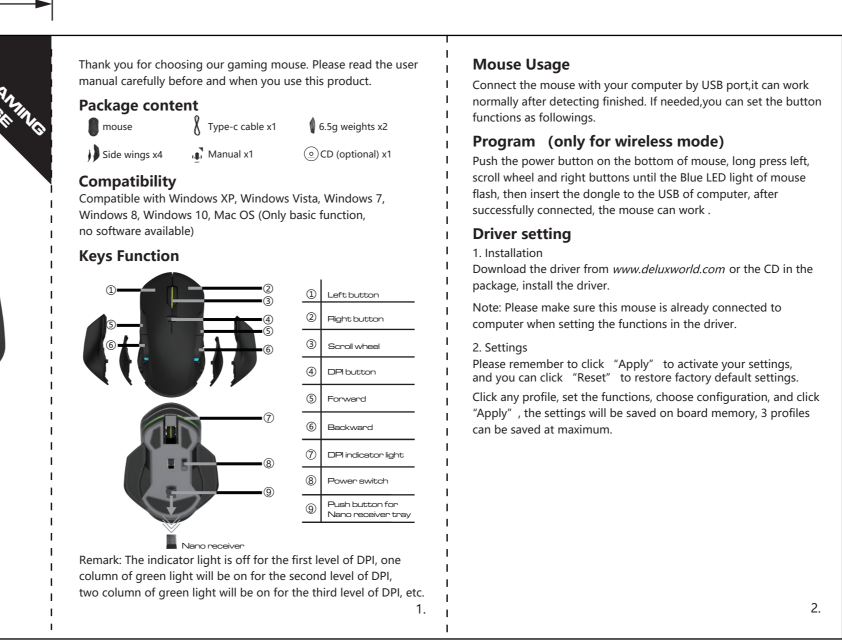
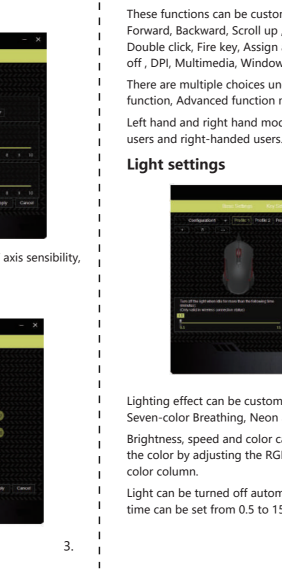
1 2	3	4	5	6	7	8
	<b> </b> ◄	封面 105mm				
		PHOLOSINAL OF STATEMENT	Thank you for choosing our gaming mouse. Please read the user manual carefully before and when you use this product. Package content mouse $\begin{cases} Type-c cable x1 \\ G \\ Side wings x4 \\ G \\ Manual x1 \\ G \\ CD (optional) x1 \\ Compatibility Compatible with Windows XP, Windows Vista, Windows 7, Windows 8, Windows 10, Mac OS (Only basic function, no software available)$	Mouse Usage         Connect the mouse with your computer by USB port, it can work normally after detecting finished. If needed, you can set the button functions as followings.         Program (only for wireless mode)         Push the power button on the bottom of mouse, long press left, scroll wheel and right buttons until the Blue LED light of mouse flash, then insert the dongle to the USB of computer, after successfully connected, the mouse can work .         Driver setting		A
	160mm		Keys Function         Image: Colspan="2">Image: Colspan="2">Image: Colspan="2" Image: Colspan="2	<ol> <li>Installation         Download the driver from www.deluxworld.com or the CD in the package, install the driver.     </li> <li>Note: Please make sure this mouse is already connected to computer when setting the functions in the driver.</li> <li>Settings         Please remember to click "Apply" to activate your settings, and you can click "Reset" to restore factory default settings.     <li>Click any profile, set the functions, choose configuration, and click "Apply", the settings will be saved on board memory, 3 profiles can be saved at maximum.</li> </li></ol>		
B		FCC ID: SGP-M627 M627 PRO-GAMING MOUSE	Image: Second system       Image: Second system         Image: Second	2.		B
	Basic	- ×	<text><text><text><text><text></text></text></text></text></text>	Note: Sentrage:       Light Samage:       Match Setting:         Very Sentrage:       Very Samage:       Match Setting:         Very Sentrage:       Very Sentrage:       Very Setting:         Very Sentrage:       Very Sentrage:       Very Setting:         Very Sentrage:       Very Sentrage:       Very Sentrage:         Very Sentrage:       Very Sentrage:       <		
C	Polling	settings can be customized as below: DPI, X/Y axis sensibility, g rate, Pointer Speed and ACC. settings	Lighting effect can be customized as below: Static, Breathing Seven-color Breathing, Neon and Off.         Brightness, speed and color can be customized, you can change the color by adjusting the RGB value or drag the cursor on the color column.	<ul> <li>a macro command, click "Record" button and all your keystrokes and button presses will automatically register on the macro screen. When you finish recording your macro commands, click "STOP" button to finish.</li> <li>The Macro session allows you to input the delay in-between commands. In "Record delay" the delay in-between commands are registered as how it is entered. The "Record delay" uses a predefined time (expressed in seconds) as the delay. And "No delay" omits all the pauses in-between keystrokes and button presses.</li> <li>The "Insert" button allows you to put in additional keystrokes, button presses or time delays either before or after the selected command. A new display window will appear beside the list of macro commands. You may add in a new set of macro commands by clicking the button on the keystroke menu, or input time delays on the duration time field using the delay menu.</li> <li>Caution</li> </ul>		C
		Pri     Rest     Apply     Case       Machine     Oper the player     Base toolon     Provide task       Machine     Provide task     Base toolon       Wakee down     Vakee down	Light can be turned off automatically when it's lying idle, standby time can be set from 0.5 to 15 minutes. 4.	Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions. <b>CEFC</b>		
<ul> <li>1、尺寸: 105x160mm(公差+/-1mm)</li> <li>2、材质: 157g双面铜版纸</li> <li>3、颜色: CMYK印刷</li> <li>4、表面处理: 过哑油</li> <li>5、装订方式: 风琴折页</li> </ul>					SHENZHEN 名称	<b>i 多彩实业有限公司</b> DELUX INDUSTRY CO., LTD. D M627PMW3325&PMW3389 海外中性说明书 R3 4 0M627060024
分发□研发部□产品部□资材部□品	保部 🛛 生产部 🖾 工程部	阝 □海外营销部 □国内营销部	☑文控中心	准 审核		R3.4.0M62706002A 李世彬/181016
L 2	3	4	5	6	/	ŏ









## FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

**Warning:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

## **Radiation Exposure Statement:**

The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.