

LED Backlit Wired Keyboard

Model: KB619

SPECIFICATION

Model: KB619

Working voltage: 1.5V

Working current: <10 mA

Input: 5V = 100mA(Min)

USB Cable Length: 3.9ft

Size: L11.1 * W4.1 * H1.2 inches(Max)

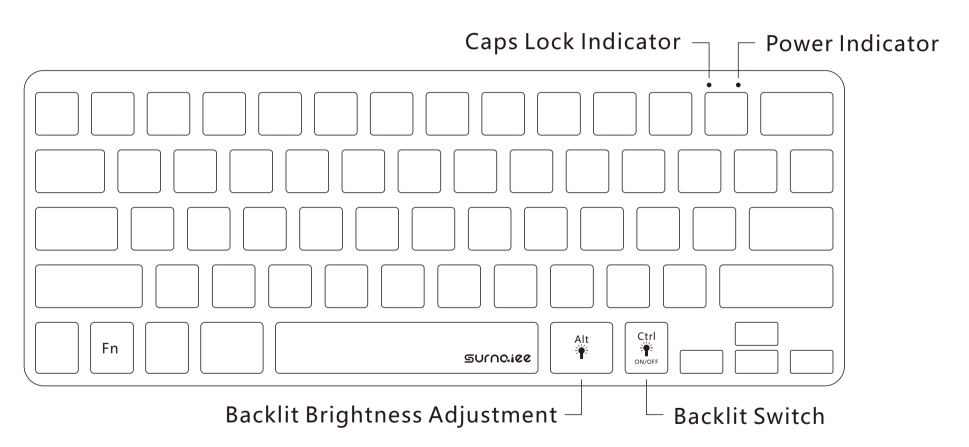
Keyswitch Life: 10 million strokes times

Compatibility: Support PC with USB port, Windows XP / Vista / 7 / 8 / 10

NOTE

- Please use a damp towel or cleaner to clean the surface of the keyboard.
 Do not use corrosive liquids to clean the keyboard.
- 2. If liquid seeps into the keyboard, please use a hairdryer to blow-dry it or place it in a ventilated place to dry naturally.

FEATURES



Note: It needs to be used in combination with the Fn key.

SPECIAL FUNCTION KEYS

Fn+	Corresponding Function	Fn+	Corresponding Function	Fn+	Corresponding Function	Fn+	Corresponding Function	Fn+	Corresponding Function
`	Esc	7	F7	Tab	Search	U	Play / Pause	ı	Insert
1	F1	8	F8	Q	Open music	I	Previous track	•	Home
2	F2	9	F9	W	Mute	0	Brightness -	-	End
3	F3	0	F10	Ε	Volume -	Р	Brightness +	†	Page Up
4	F4	-	F11	R	Volume +	K	Print Screen SysRq	↓	Page Down
5	F5	=	F12	Т	Stop play	L	Scroll Lock	*	Backlit Brightness Adjustment
6	F6	•	Delete	Y	Next track	;	Pause Break	ON/OFF	Backlit Switch

Note: FN + O/P key brightness adjustment is only applicable to laptops with operating systems lower than Windows 7.

SPECIAL FUNCTION KEYS

Shift+	Corresponding Function	Shift+	Corresponding Function	Shift+	Corresponding Function
`	~	7	&]	}
1	!	8	*	\	I
2	@	9	(;	:
3	#	0)	,	и
4	\$	-	_	,	<
5	%	=	+		>
6	^	[{	/	?

BACKLIT INSTRUCTIONS

- When the KB619 keyboard is connected to the computer, the backlit automatically lights up, and the backlit is in non-dynamic rainbow colors.
- Press the while pressing the fin to turn the backlit on or off.
- Press the while pressing the following the backlit brightness.
- There are three levels of backlit brightness that can adjust.
- Press the right Shift key while pressing the Fn key to turn on the breathing light.



SURNQIEE CO.,LTD

Website: www.surnqiee.com

E-Mail: support@surnqiee.com