

Bluetooth	6. Keyboard Indiactor			7. Keys Function								9. Charging	
ola87 Connector C	Category\Lamps Status/Operation light display			Keycaps Character	s System Function	Keycaps Characters	System Function	FN + 5%	FN+5: Press once Switch to wired mode	FN + Esc	 FN+Esc: Press and hold for 3 seconds to reset to 	J J	ight effect prompts, full or stop charging will ow state red flashing prompts.
"Bluetooth" function, search and select	RGB Flowing Light	Press "FN+Right ALT" once to switch the flow light effect	Switching streamer light effect changes	F1	Mac OS: Screen brightness - (Default) Windows: FN+F1:Screen	F2	Mac OS: Screen brightness +(Default) Windows: FN+F2:Screen brightness +(Default)	FN INS	• FN+INS:	FN	• FN+Menu Key: • Press once to switch the		e light flashes red until powering off.
t support the BT wireless connection below		Press "FN+W" once to switch Windows system	Blinking blue light 3 times and then returning to restore the original state		 brightness - (Default) Mac os: Multi-Windows display (Default) 	F4	 brightness + (Default) Mac os: Open Launchpad (Default) 		Press once to switch the keys RGB backlit effect		left and right side lights		
em Switching		Press "FN+A" once to switch Mac system	Blinking yellow light for 3 times and then returning to the original state	F3	• Windows: FN+F3: Open calculator		• Windows: FN+F4:Open My Computer	FN Del	Proce once to switch the	FN +	 Press once to increase 		
Mac:				F5	• Windows: FN+F5:Open Multimedia Player	F6	• Windows: FN+F6: Previous Track	FN +	 FN+ . Press once to decrease the brightness of the 		• FN+ ← : • Press once, cut down the		(متفاتصات
FN + A	Keys RGB Backlit	Press "FN+INS" once to switch Keys RGB Backlit	Change the effect of different lights under the switch axis	F7	Mac os: Previous Track (Default) Windows: FN +F7: Next	F8	Mac os: Play/Pause (Default) Windows: FN+F8:Play/	FN +	• FN+→ : • Press once, Pick up the	FN	• FN+ALT:	10. Specifications	
		effect.		ĨF9Ĩ	Track (Default) • Mac os: Next Track (Default)	F10	Pause (Default) Mac os: Mute (Default)		backlit running speed	FN + ALT	Press once to Switch Right/Left side light effect	Wireless Pairing Name Wireless Version	Hola87 BT 5.0
					Windows: FN+F9: Stop playback control		• Windows: FN+F10: Mute	FN + W	• FN+W: • Press once to switch to Windows system	FN.	• FN+A: • Press once to switch to Mac OS system	US Layout Keyboard Switch	87(80%TKL) Mechanical axis
switch to Windows system;	RGB Side Light	Press"FN+Menu key" once	Switch side lights to change	F11	 Mac os: Volume - (Default) 	F12	• Mac os: Volume + (Default)			Ð		Battery Capacity	5000mAh-10000mAh
switch to Mac OS system.	RGB Side Light	to switch light effect	the effect of different lights		• Windows: FN+ F11: Volume-		Windows: FN+ F12: Volume +	FN.	FN+Backspace: Press once to turn on/off the second secon	ne kevs RO	B backlit	Battery Type	Lithium Ion Battery
			Charge from left to right light		• FN+1:	1	• FN+2:					Charge input System Compatibility	DC5V/500mA Win7/8/10/11 / Mac10.10 above
nannel 1	Keys RGB Backlit	Wired Charging Status	effect prompts, full or stop charging will restore RGB light effect.	FN + 1!	 Press once,Switch to BT1 Press and hold for 3s, turn to BT1 repairing status 	FN + 2@	 Press Tonce, Switch to BT2 Press and hold for 3s, turn to BT2 repairing 	8. Pao	king list			Note: Functional and techn without notice, and we apo	nical specifications are subject to change ologize for any inconvenience this may
hannel 2 FN+		Low battery	Flashing red		Status		status					cause you.	
annel 3	CAPS Lock indicator	Turn on Caps	CAPS key stay white status	FN.	• FN+3: • Press once, Switch to BT3	FN	• FN+4: • Press once, Switch to 2.4G mode	1* US	ISDOM Hola87 IB-C Cable	1* Q	eyboard dust cover uick Guide	11. Warranty	
ss "FN+1/2/3/4/5" to switch to different					 Press and hold for 3s, turn to BT3 repairing status 	+	• Press and hold for 2–3s, turn to 2.4G repairing status		er Manual ritch and Keycaps Puller	2* M	echanical axis	This keyboard supports 1 year quality warranty, for more information please visit www.ausdom.com.	
- 4 -	- 4 5 -			- 6 -					- 7 -				- 8 -

12. Safety Instructions

cop charging will

occur if the following instructions are not obeyed

🚸 Danger (high risk) 🛆 Warning (Moderate risk) 🗴 Note (Poor risk).

x 1. Away from edge tool

- 🏘 2. Away from microwave radiation source
- x 3. Do not place heavy objects on this product
- x 4. No shocking and bending
- \triangle 5. Away from oil, chemical, or organic solvents

\triangle

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.



DC voltage

FCC ID: Z63-HOLA87 FCC ID: Z63-HOLA87USB



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

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

The device has been evaluated to meet general RF exposure requirement. The device can beused in portable exposure condition without restriction.

WARRANTY CARD

ATTENTIONS:

-Please read the return procedures and warranty policy carefully on www.ausdom.com

before sending items back to point-of-purchase.

-Please fill the card and send it to your reseller together with the product if your product's warranty is valid.

S.N:	
Date of Purchase:	
Product Model:	
RMA Number:	
Return Reason:	
Customer Name:	
TEL:	
E-mail:	
Address:	