

HALO Q4 STROBE



User manual

Please read this user manual before using this product



1. Checking before using

No.	Item	Quan	Unit
1	PAR Light	1	piece
2	Power cable with blue head	1	piece
3	User manual	1	piece

★ For security reasons and in accordance with the terms, reassemble or modify the product is not allowed without permission. Please note that due to human damage caused by improper use of the product, it will break the warranty qualification. Moreover, the unprofessional operation may lead to short circuits, burns or electric shock, and so on.

★This device has been full inspection before shipping. For your safety, please operate it according the User Manual.

★If any damage caused by improper operation will result in the termination of the warranty claims. The manufacturer does not accept any responsibility of property damage due to improper operation or personal injury due to non-compliance with the operating instructions.

★Keep the manual in a safe place for future reference as well as after the product sale, lease, etc.

★Note: Based on product improvements, specification may change without notice. Changes in product specifications related rights will be reserved.

2. Safety Instruction



1. When opening the packing, take all accessories out, and remove the light to a horizontal table for good operation. First check whether the accessories are complete, then check carefully whether the whole light has no damage. If there is any damage, please contact us as soon as possible.

2. AC Power: Check whether the local power supply is accordance with the

requirements of the product rated voltage.

3. The product is only suitable for indoor working environment. The light should

keep dry, keep away from wet, overheat or dusty environment. Don't come into contact with water and other liquids to prevent or reduce the risk of electric shock or fire.

4. Please do not install the light directly on the surface of the combustible substance.

5. The people who install, operate and maintain of light professional certificate required.

6. When there are faults of the light, please stop using the light immediately. Don't try to repair, please contact the nearest authorized technical assistance center, if the parts damage, always use the same type of parts replaced.

7. Don't touch any electrical wiring in the process of operation to prevent the risk of electric shock.

8. To make sure the light working environment temperature, the highest do not exceed 40°C, the lowest do not exceed - 20 °C.

9. Under the stable cooling working situation, the highest temperature of the housing of the light can reach 80 °C, please do not touch.

10. The light is design according to the type of electric shock protection. The light should be use in good connection grounding power system and the earth sign port of the light should be connected to the installing fixtures.

11. Do not use the damage of the insulating layer wire and also do not use the power cord overlap on the other wire. When not in use or clean the light, please disconnect the power, don't pull the plug in hard or just drag the wires.

12. There are no components inside for maintenance. Before start operation the light, please check whether all of the shell is installed. In the case of the shell open used the light is prohibited.

Note: Before performing any installation, repair and cleaning of the lamp, please confirm that the power cable has been cut off.



CAUTION! TAKE CARE USING THIS EQUIPMENT! HIGH VOLTAGE-RISK OF ELECTRIC SHOCK!!



3. Product specification

- 1. Voltage: AC100-240V 50-60Hz
- 2. Power Consumption: 200W
- 3. Light Source: 921 × SMD505 4in1 LEDs
- 4. Beam Angle: 120°
- 5. Source life: 100,000 hours

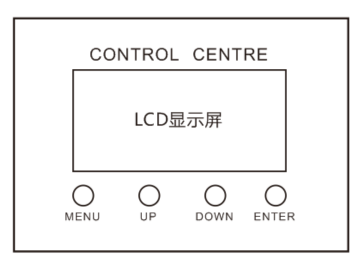
- 6. Color: 1670 million kinds of colors
- 7. Working modes: Sound (Audio) Active, Show Mode, DMX, Master/ Slave.
- 8. Powercon: Input / Output
- 9. DMX Channel: 4CH/7CH/40CH
- 10. W: 5KG
- 11.Size: 42 x 19 x 38cm

4. Display Main function:

Interface	Function	Remark	
D001	D004 D540		
DMX NO	D001-D512		
TEMP		Press 5 seconds to enter the background to set whether the	
Err'C	Temp of Light	digital tube enters the sleep mode	
CH-Mode	06/09/36/41CH	Selection of DMX Channel mode	
CH: 01	01- 36	Drichtness of Ding control adjustment under 2001 mede	
000	000-255	Brightness of Ring control adjustment under 36CH mod	
R DIM	000.055	Del Disseite	
000	000-255	Red Dimming	
G DIM	000.055		
000	000-255	Green Dimming	
B DIM	000.055	Dius Dimmin r	
000	000-255	Blue Dimming	
W DIM	000.055	White Dimming	
000	000-255	White Dimming	

Strobe	000 100	
000	000-100	Strobe from slow to fast
Pro:00	00-15	Pro: Selection of built-in 15 program
Spd: 00	00-25	Spd: 0-19 speed from slow to fast. 20-25 Sound mode ON,
эри. 00	00-23	Sensitivity from Low to High. Without this menu in 6CH mode.
Color	00-15	Color: Selection of 15 colors
00101	0010	Without this menu in 6CH mode.
Reset	ON-OFF	
OFF	UN-OFF	

5. LCD Display Function Instruction



6. DMX 512 Channel-6CH

Ch	Function	Value	Description	
1CH	Master Dimmer	0	NO	

		1-255	Dark to Bright
			0-5: Shut
			Mode 1:
			006-255 Speed from Slow to Fast
			Mode 2:
			006-053: Fast forward and Fast out, Slow to Fast
2CH	Strobe	000-255	054-103: Fast forward and Slow out, slow to fast
			104-153: Slow forward and Fast out, slow to fast
			154-203: Slow forward and Slow out, slow to
			fast
			204-255: Pulse strobe, slow to fast
зсн	RED Dimmer	0	NO
	RED Diminer	1-255	Dark to Bright
4CH	GREEN Dimmer	0	NO
	Site in Diminer	1-255	Dark to Bright
5CH	Blue Dimmer	0	NO
	Bide Binnier	1-255	Dark to Bright
6СН	White Dimmer	0	NO
		1-255	Dark to Bright

7. DMX 512 Channel-9CH

Ch	Function	Value	Description	
1CH	Master Dimmer	0	NO	

		1-255	Dark to Bright	
			0-5: Shut	
			Mode 1:	
			006-255 Speed from Slow to Fast	
			Mode 2:	
2CH	Strobe	000-255	006-053: Fast forward and Fast out, Slow to Fast	
			054-103: Fast forward and Slow out, slow to fast	
			104-153: Slow forward and Fast out, slow to fast	
			154-203: Slow forward and Slow out, slow to fast	
			204-255: Pulse strobe, slow to fast	
			000-015: Shut; 016-031: Pro 1;	
			032-047: Pro 2; 048-063: Pro 3;	
			064-079: Pro 4; 080-095: Pro 5;	
			096-111: Pro 6; 112-127: Pro 7;	
3CH	Built-in Pro	000-255	128-143: Pro 8; 144-159: Pro 9;	
			160-175: Pro 10; 176-191: Pro 11;	
			192-207: Pro 12; 208-223: Pro 13;	
			224-239: Pro 14; 240-255: Pro 15;	
4CH	Speed for	0-199	Fast to Slow	
401	Built-in Pro	200-255	Sound mode, Sensitivity from Low to High	
	I		000-015: Shut 016-031: R	
			032-047: G 048-063: B	
5CH	Color of Built-in Pro	0-255	064-079: W 080-095: RG	
	-		096-111: RB 112-127: RW	
			128-143: GB 144-159: BW	

			160-175: GW	176-191: RGB
			100 173. OW	170 131.100
			192-207: RGW	208-223: RBW
			224-239: GBW	240-255: RGBW
6CH	RED Dimmer	0		NO
0011	RED Diminer	1-255		Dark to Bright
				2
	GREEN Dimmer	0		NO
7CH				
		1-255		Dark to Bright
	Blue Dimmer	0		NO
8CH		1-255		Dark to Bright
		1-200		Dark to Bright
		0		NO
9CH	White Dimmer			
		1-255		Dark to Bright

8. DMX 512 Channel-36CH

Ch	Function	Value	Description
1CH	RED	0-255	The Red of 1th Ring (The smallest Ring) 0: Shut; 1-255: Dark to Bright
2CH	GREEN	000-255	The Green of 1th Ring (The smallest Ring) 0: Shut; 1-255: Dark to Bright
3CH	BLUE	000-255	The Blue of 1th Ring (The smallest Ring) 0: Shut; 1-255: Dark to Bright
4CH	WHITE	0-255	The White of 1th Ring (The smallest Ring) 0: Shut; 1-255: Dark to Bright

33CH	RED	0-255	The Red of 9th Ring (The biggest Ring)
00011		0 200	0: Shut; 1-255: Dark to Bright
34CH	34CH GREEN (0-255	The Green of 9th Ring (The biggest Ring)
54611		0-200	0: Shut; 1-255: Dark to Bright
35CH	BLUE	0-255	The Blue of 9th Ring (The biggest Ring)
55011	DEUL	0-255	0: Shut; 1-255: Dark to Bright
2604	36CH WHITE 0-255	0.255	The White of 9th Ring (The biggest Ring)
3000		0-255	0: Shut; 1-255: Dark to Bright

10. DMX 512 Channel-41CH

Ch	Function	Value	Description
1CH	Master Dimmer	0	NO
		1-255	Dark to Bright
			0-5: Shut
			Mode 1:
			006-255 Speed from Slow to Fast
2CH		Strobe 000-255	Mode 2:
	Strobe		006-053: Fast forward and Fast out, Slow to Fast
			054-103: Fast forward and Slow out, slow to fast
			104-153: Slow forward and Fast out, slow to fast
			154-203: Slow forward and Slow out, slow to fast
			204-255: Pulse strobe, slow to fast
2011	Duilt in Dro	000.055	000-015: Shut; 016-031: Pro 1;
3CH	Built-in Pro	000-255	032-047: Pro 2; 048-063: Pro 3;

			064-079: Pro 4; 080-095: Pro 5;
			096-111: Pro 6; 112-127: Pro 7;
			128-143: Pro 8; 144-159: Pro 9;
			160-175: Pro 10; 176-191: Pro 11;
			192-207: Pro 12; 208-223: Pro 13;
			224-239: Pro 14; 240-255: Pro 15;
	Speed for	0-199	Fast to Slow
4CH	Built-in Pro	200-255	Sound mode. Sonoitivity from Low to High
		200-255	Sound mode, Sensitivity from Low to High
			000-015: Shut 016-031: R
			032-047: G 048-063: B
		or of Built-in Pro	064-079: W 080-095: RG
5CH	Color of Built-in		096-111: RB 112-127: RW
эсп	Pro		128-143: GB 144-159: BW
			160-175: GW 176-191: RGB
			192-207: RGW 208-223: RBW
			224-239: GBW 240-255: RGBW
			The Red of 1th Ring (The smallest Ring)
6CH	RED	0-255	0: Shut; 1-255: Dark to Bright
7CH	GREEN	000-255	The Green of 1th Ring (The smallest Ring)
700	GREEN	000-255	0: Shut; 1-255: Dark to Bright
0011		000.055	The Blue of 1th Ring (The smallest Ring)
8CH	BLUE	000-255	0: Shut; 1-255: Dark to Bright
		0.055	The White of 1th Ring (The smallest Ring)
9CH	WHITE	0-255	0: Shut; 1-255: Dark to Bright

38CH	RED	0-255	The Red of 9th Ring (The biggest Ring) 0: Shut; 1-255: Dark to Bright
39CH	GREEN	0-255	The Green of 9th Ring (The biggest Ring) 0: Shut; 1-255: Dark to Bright
40CH	BLUE	0-255	The Blue of 9th Ring (The biggest Ring) 0: Shut; 1-255: Dark to Bright
41CH	WHITE	0-255	The White of 9th Ring (The biggest Ring) 0: Shut; 1-255: Dark to Bright