LED 230W BEAM MOVE HEAD LIGHT



Product Instruction

Walterey ACOOM 275W / 50 COM-	LED Courses 220M/M/kits LED		
Voltage: AC90V ~ 275V / 50 ~ 60Hz	LED Source: 230W White LED		
Channel: 18/6 CH	Beam: effect of angle change of multistage beam		
Color temperature: 7500k	Dimming: 0-100% linear adjustment		
LED life: Avereage5000 hours	Beam angle: parallel beam angle 0 ° - 2.3 °		
Color disk: 7 colors + white light	Atomizing light angle 8 °		
Static Gobo:7 gobos + open	Strobe: 1-25Hz With Pulse Effect		
Pulate Oaks 7 makes and	Lumen value parameter: 20m / 186700lux 40m /		
Rotate Gobo:7 gobos +open	48175lux 60m / 20855lux		
	Projection range: 540 degrees in X direction, 270		
Prism: 5 array prism and 6 circular prism	degrees in Y direction, automatic correction and		
	positioning		
Appearance: high temperature resistant plastic	Cooping choods 2.0 accords / 540 decues in V		
shell, high strength alloy cold pressed core	Scanning speed: 3.0 seconds / 540 degrees in X		
material	direction, 2.0 seconds / 250 degrees in Y direction		
Focus: linear focus	Protection class: IP20		
Size of Dimension: 343*239*537mm	Net weight: 12.5KG		
Paking Dimension:48.5*35*39cm	Grose Weight:14KG		

Display description

A. software features:

- 1. LCD 650000 color touch TFT interface, convenient operation, beautiful interface.
- 2. The two operation modes of physical button and touch are completely independent and can be used in combination.
- 3. All operations can be completed independently with physical keys.
- 4. All operations can be completed by touching independently
- 5. All operations can be completed by mixing physical keys and touch mode.

B. high intelligence

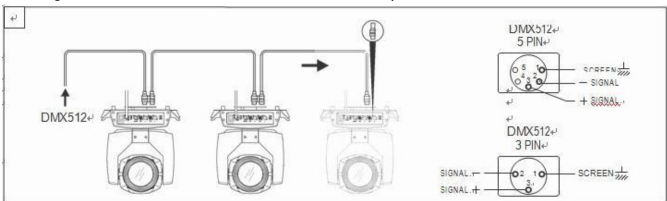
For example: during reset, check whether hall and optocoupler are wrong and give a prompt.

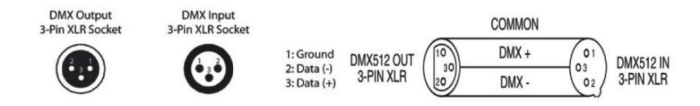
C. reset calibration (zero calibration)

X axis, Y axis, color wheel, pattern disk

Cable connection (DMX)

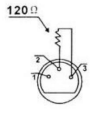
IMPORTANT: The wires must not make contact with each other or with the metal casing of the connectors. The casing itself must be connected to the shield braid and to pin 1 of the connectors.





2.4 DMX-512 connection with DMX terminator

For installations where the DMX cable has to run a long distance or is in an electrically noisy environment, such as in a discotheque, it is recommended to use a DMX terminator. This helps in preventing corruption of the digital control signal by electrical noise. The DMX terminator is simply an XLR plug with a 120 resistor connected between pins 2 and 3,which is then plugged into the output XLR socket of the last fixture in the chain. Please see illustrations below.





Thank you for your patronage. We are confident that our excellent products and service can satisfy you. For your own safety, please read this user manual carefully before installing the device. In order to install, operate, and maintain the lighting safety correctly. We suggest that the installation and operation should be done by the verified technician and follow the instruction strictly.

Every person involved with the installation, operation and maintenance of this device has to:

- -be qualified
- -follow carefully the instructions of this manual



CAUTION! Keep this device away from rain and moisture!



CAUTION! Unplug mains lead before opening the housing!

Rigging (Optional)

This equipment can be positioned and fixed by clamp in every direction of the stage. Locking system makes it easy to fasten to the bracket.

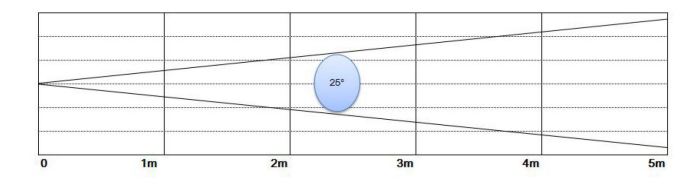
Attention! Two clamps is needed to fix the equipment. Every clamp is locked by fastener of 1/4 kind. Fastener can only be locked clockwise.

Attention! Fasten a safety string to the additional hole of side aluminum piece. The secondary accessory can not hang on the delivery handle. Nip the equipment on bracket.

- Check if rigging clamp (not including the one inside) damaged or not? If stand ten times weight as the equipment. Make sure the architecture can stand ten times weight as all the equipments, clamps, wirings and other additional fixtures.
- Screws for clamping must be fixed firmly. Take one M12 screw (Grade 8.8 or higher) to clamp bracket, and then screw the nuts.
- Level the two hanging points at the bottom of clamp. Insert fastener to the bottom, lock the two levers by 1/4 rotating clockwise; then install another clamp.
- Install on safety string which stands at least ten times weight as equipment. Terminal of the accessory is designed for clamps.
- Make sure pan/tilt lock unlocked or not. Keep the distance more than 1M from equipment to flammable material or lighting source.

Lumen Chart:

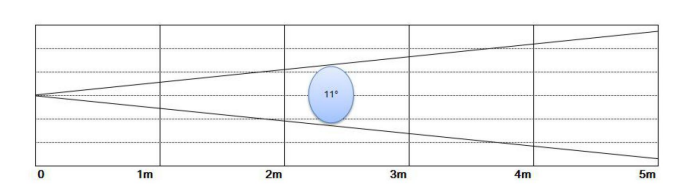
Spot Diameter(m)



Lumen Chart

Distance (m)	2m	3m	5m	
ALL (Lux)	9800	5500	2200	

Beam Diameter(m)



Lumen Chart

Distance (m)	2m	3m	5m
ALL (Lux) 26500		11500	5600

Option	Description			
DMX Address	1-512	1-512 press the "OK" key to enter the editing status.		
	DMX 18Ch	Set DMX control 18 channel mode		
	DMX 6Ch	Set DMX control 6 channel mode		
	Auto	Function auto run mode		
Operating Mode	Sound	Function sound active mode		
	Master Auto	The first projector lead other run auto mode		
	Master Sound	The first projector lead other run sound active mode		
	Slave	Set projector to be slave mode		
Languago cotting	简体中文	Simplified Chinese		
Language setting	English	English		
	Pan Reverse	ON/OFF Reverse PAN move.		
	Tilit Reverse	ON/OFF Reverse TILT mover.		
	Display Reverse	Upside down		
Advanced setting	Reset Motor	Reset Motor		
	Factory Reset	Load Factory setting		
	Home Position			
	Mic Sensitivity	Sound active Microphone Sensitivity		
	Current Time	Current Run Time		
System Info	Total Time	Total Run Time		
	Current Mode	Current DMX channel Mode		
	Temperature	Current Temperature		
	Software Version	Current Version		
Manual Control	Manual Drive	Pan/Tilt,Dimer,Color GOBO		

18 Channel mode:

СН	Function	BRIEF	Function
CH1	Pan	0-255	0-540°
CH2	Pan fine	0-255	0-2°
СНЗ	Tilt	0-255	0-270°
CH4	Tilt fine	0-255	0-1°
CH5	P/T speed	0-255	From fast to slow
СН6	Dimming	0-255	0-100% dimming
CH7	Strobe	5-250	From slow to fast strobe
	Guobe	251-255	Open light
		000-004	White
		005-013	White / Red
		014-022	Red
		023-031	Red / Yellow
		032-040	Yellow
		041-049	Yellow / Green
		050-058	Green
		059-067	Green / Blue
0110		068-076	Blue
CH8	Color	077-085	Blue / Lemon yellow
		086-094	Lemon yellow
		095-103	Lemon yellow / Sky blue
		104-112	Sky Blue
		113-121	Sky Blue & Pink
		122-130	Pink
		131-139	White
		140-195	© Clockwise From slow to fast
		200-255	Anti-clockwise From slow to fast
		001-007	Solid
	Gobo 1#	008-017	Weave
		018-027	Woven square
		028-037	Circle
		038-047	Darts
		048-057	Circular Circular
		058-067	Weaving circle
СН9		068-077	Snowflake
		078-087	Weave Jitter
		088-097	Woven square Jitter
		098-107	Circle Jitter
		108-117	Darts Jitter
		118-127	© Circular Jitter
		128-137	Weaving circle Jitter
		138-147	Snowflake Jitter
		148-200	O Clockwise From slow to fast

		203-255		Anti-clockwise	e From slow to fast
		000-007		Solid	
	008-017	38	Knot		
		018-027		Machete	
		028-037	**	Sunshine	Gobo
		038-047		Star	Select
		048-057		Bar circle	
		058-067	総	Darts	
		068-077	禁	Lollipop	
CH10	Gobo 2#	078-087		Knot	
		088-097		Machete	
		098-107	***	Sunshine	Jitter
		108-117		Star	Action
		118-127		Bar circle	Slow to fast
		128-137	総	Darts	
		138-147	禁	Lollipop	
		148-199		Forward Rotat	e(From slow to fast)
		204-255	9	Reverse Rotate	e(From slow to fast)
CH11	Gobo	0-130	**	Forward flow ((From slow to fast)
O	2#Rotation	131-255	**	Reverse flow(From fast to slow)
CH12	Zoom	0-255		Linear Zoom	
CH13	Focus	0-255	8	Linear Focus	
CH14	Prism	008-099		Insert circular	prism
UIII4	FIISIII	131-255		Insert bar pris	m
CH15	CU15 Duiona Dat	0-129		Prism Rotate s	slow to fast
UIIIU	PrismRot	134-255		Prism Rotate F	Reverse fast to slow
CH16	Macro function	008-255		Macro Color a	nd gobo auto run
CH17	Motor auto	008-255		Macro motor a	nuto run
CH18	Reset	250-255	RE	Reset system	

6 Channel mode:

СН	Function	BRIEF	Function
CH1	Pan	0-255	0-540°
CH2	Tilt	0-255	0-270°
СНЗ	Dimming	0-255	0-100% dimming
CH4	Strobe	5-250 251-255	From slow to fast strobe Open light
CH5	Macro function	008-255	Macro Color and gobo auto run
СН6	Motor auto	008-255	Macro motor auto run

Maintenance and Cleaning

The following points have to be considered during the inspection:

- 1. All screws for installing the devices or parts of the device have to be tightly connected and must not be corroded.
- 2. There must not be any deformations on the housing, color lenses, fixations and installation spots (ceiling, suspension, trussing).
- 3. Mechanically moved parts must not show any traces of wearing and must not rotate with unbalances.
- 4. The electric power supply cables must not show any damage, material fatigue or sediments.

Further instructions depending on the installation spot and usage have to be adhered by a skilled installer and any safety problems have to be removed.

CAUTION!

Disconnect from mains before starting maintenance operation.

In order to make the lights in good condition and extend the life time, we suggest are gular cleaning to the lights.

- 1) Clean the inside and outside lens each week to avoid the weakneness of the lights due to accumulation of dust.2) Clean the fan each week.
- 3) A detailed electric check by approved electrical engineer each three month, make sure that the circuit contacts are in good condition, prevent the poor contact of circuit from overheating.

We recommend a frequent cleaning of the device. Please use a moist, lint- free cloth, Never use alcohol or solvents. There are no serviceable parts inside the device. Please refer to the instructions under "Installation instructions" . Should you need any spare parts, please order genuine parts from your local dealer