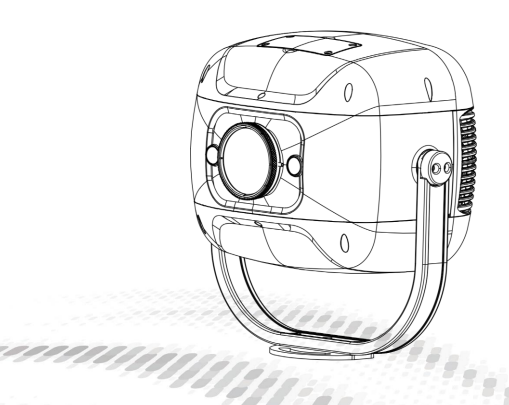
图纸编码	RD-AG1862-SM-04(中性)				版本号	А
AG1862SCT(基础版)中性说明书					编辑日期	2024/4/17
制作	刘丽萍 审核 韩子晓 批准				余泽松	
物料编码	1320109989					
修改内容						
备注	以 A4 样本打印					

E oneUSER MANUAL



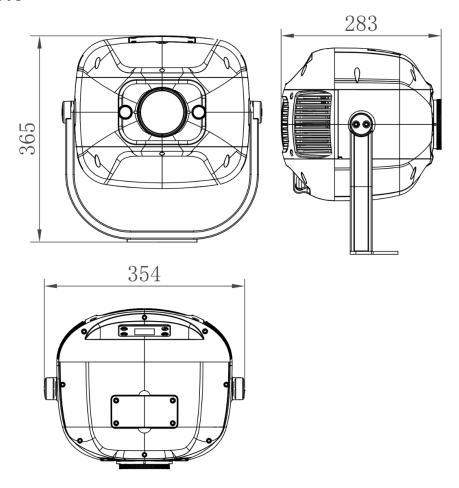
MODEL: AG1862SCT

1 PRODUCT

1.1 TECHNICAL SPECIFICATIONS

Туре	AG1862SCT		
Power	400W		
Voltage Range	AC100-277V~,50/60Hz		
Protection	IP66		
Operation Temperature	-20℃~45℃		
Dimensions	354x283x365mm		
Weight	10.8KG		

DIMENSION



1.2 Safety Notes

IMPORTANT

- This product must be installed by a qualified professional.
- In order to maintain this condition and to ensure a safe operation, it is absolutely necessary for the user to follow the safety instructions and warning notes
- The manufacturer will not accept liability for any resulting damages caused by the nonobservance of this manual or any unauthorized modification to the device.

CAUTION!

- Make sure that the available voltage is not higher than stated on the rear panel.
- Do not touch the power cables if your hands are wet.
- The earth wire must always be connected to the ground. Therefore it is essential to connect the yellow/green conductor to earth.
- Make sure that the power-cord is never crimped or damaged by sharp edges. Check the
 device and the power-cord from time to time. The electric connection, repairs and servicing
 must be carried out by a qualified employee.
- Always disconnect power input cable to completely remove power from unit when not in use or before cleaning or servicing the fixture.
- Do not switch the fixture on and off in short intervals as this would reduce the lamp's life.
- Do not touch the device's housing bare hands during its operation (housing becomes hot)!
 The surface of the product's casing can reach up to 70° C (158° F) during operation. Avoid contact by persons and materials. Do not install the product in a location where there is a risk of accidental contact. Allow the product to cool for at least 10 minutes before handling.
- For replacement use lamps and fuses of same type and rating only.
- Please protect the fixture and avoid destroy during transport and installation. If there is any damage to the coating, the shell may be corroded.
- When hanging lamps and lanterns, it is necessary to verify that facilities and hooks can bear at least 10 times the weight of lamps and lanterns.
- Fix the safety rope at the correct holes only. Only operate the fixture after having checked that the housing is firmly closed and all screws are tightly fastened.
- The maximum ambient temperature 45°C must never be exceeded. Do not operate the product if the ambient temperature (Ta) exceeds 45°C (115°F).

Electrical Warning

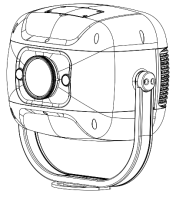
 The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person

2 INSTALLATION

2.1MOUNTING

HANGING

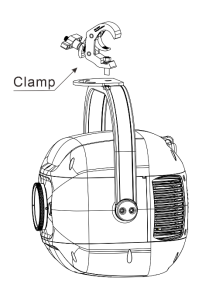
- You could place the light on the floor. Please make sure the surface is plane and the reliability
 of the floor is sufficient.
- ◆ Bolt a rigging clamp securely to the mounting yoke. The bolts used must be M12, grade 8.8 steel minimum, and fastened with a self-locking nut.



Horizontal layout

UPRIGHT

- For overhead use, always install a safety cable that can hold at least 10 times the weight of the fixture
- For overhead installation, the fixture must be always secured with a safety wire that can bear at least 10 times the weight of the fixture; Secure the fixture with a safety cable through the rear safety eye as shown.
- Ensure that the structure (truss) to which you are attaching the fixture is secure



Hanging layout

2.2 POWER CONNECTIONS

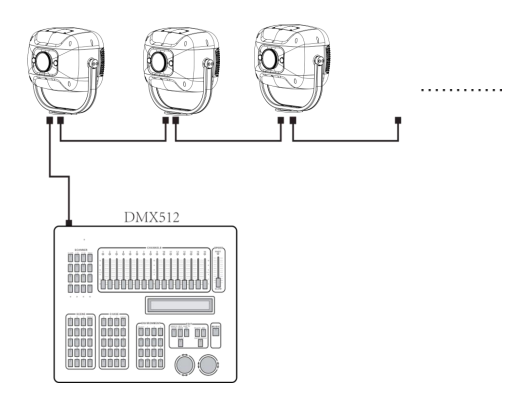
◆ This product has an auto-ranging power supply that can work with an input voltage range of 100-277V~,50/60Hz.

^ ^		
AC	ч	lua

Connection	Wire (U.S.	Wire(Europe)	Screw Color
AC Live	Black	Brown	Yellow/Brass
AC Neutral	White	Blue	Silver
AC Ground	Green/Yellow	Green/Yellow	Green

2.3 Data network requirements

- Connect the DMX512 controller to the units in series. A DMX 512 data link is required in order to control the fixture via DMX. The fixture has 3/5-pin XLR connectors for DMX data input and output.
- ◆ Each unit has N DMX channels so the DMX Addresses should increase by increments of 1, (Nx1)+1, (Nx2)+1, (Nx3)+1...
- ♦ Any DMX address in the range from 001 to 512 may be used.



3 FUNCTIONS AND SETTINGS

3.1 DISPLAY OPERATION

- ◆ MENU: Used to access the menu or to return a previous menu option;
- ◆ ENTER: Used to select and store the current menu or confirm the current function value or option within a menu;
- ◆ UP: Navigates downwards through the menu list and increases the numeric value when in a function:
- ◆ DOWN: Navigates upwards through the menu list and decreases the numeric value when in a function:

3.2 Menu Map

ADDRESS	001 - 512(Defa	ault 001)		Set the DMX ADDRESS	
PERSON	STANDARD(Default)			Use the menu to select desired channel	
	BASIC		mode		
RUNMODE	DMX512(Defa	ult)		[DMX] Using the DMX 512 controller to	
	AUTO			control;[SLAVE] MasterSlave operation.	
	CUSTOM1				
	CUSTOM2				
OPTION	DIMMER	DIM4(Default)	Dimming curves OFF (fast) to DIM4		
		OFF		(slow);	
	DMX	SAVE(Default)		Hold after loss of DMX signal	
	ERROR	BLACK		Blackout after loss of DMX signal	
		1200HZ(Default)		Sets the PWM frequency	
		2400HZ			
	PWM	4000HZ			
		6000HZ			
		25000HZ			
	PERFORM	LIVE(Default)		Automatic rotation of fan	
		POWER		Fast rotation of fan, all power	
		STUDIO		Fan mode low speed	
	DISP KEY	ON(Default)		Locks display (passcode is	
		OFF		UP\DOWN\UP\DOWN\ENTER)	
	DISP TIME	ON		Turns off display backlight after	
		10s		10s/30s/2min of inactivity	
		30s(Default)			
		2min			
	DISP TURN LOAD PARA	AUTO		Auto Turn	
		OFF		No inversion	
		NO(Default)		Upload data	
		YES		Not upload data	
	SETTING	RECOVERY	****	Restore default factory settings.	
		CLEAN EDIT1	****	Clean customer self-editing scene 1	
		CLEAN EDIT2	Clean customer self-editing scene 2		

	WDMX	NO(Default)				Do not clear the receiver's message
	RESET	YES				Clear the receiver's message
	SIGNAL	ONLY XLR(Default) XLR FIRST				ONLY XLR is wire only
						XLR FIRST is wire first
		ONLY WE	ONLY WDMX			ONLY WDMX is wireless only
		WDMX FI	RST			WDMX FIRS is wireless first
		WDMX TO	D DMX			WDMX TO DMX is wireless to wired
	LANGUAGE	CHINESE				LANGUAGE
	LANGUAGE	ENGLISH	(Default))		LANGUAGE
EDIT	EDIT 1-2	STEP	COLO	R	0-255	Edit the custom programs1-30
		(01-30)	DIMME	ER	0-255	Select play 【EDIT 1】 in RUNMOEDE
			STRO	BE	0-255	CUSTOM 1; Select play 【EDIT 2】 in
						RUNMOEDE CUSTOM 2
			TIME		0-255	0-255(Multiply by 0.1s)
			USE		YES/	Select YES to run the steps user need.
					NO	
MANUAL	AUTO TEST					Auto Test channel
	MANUAL	COLOR	COLOR		5	Manual control channel
	TEST	DIMMER		0-25	5	
		STROBE		0-25	5	
	DEBUG	NO				Factory testing mode. All stepper motors
	HIDE	YES				are not controlled by signal, It only works
						again after the reset.
		ALL RESET			ALL reset	
		COLOR RESET				COLOR reset
INFO	FIXTURE HOURS TEMPERATURE			Hours of fixture use		
				LED temperature		
	VERSION					Software versions
	RDM	UID				Check fixture's ID
		LABEL				Check fixture's LABEL
	SYSTEM Memory IC			Memory IC		
	ERROR	Angle Sensor			Angle Sensor	
	Temperature			Temperature		
		Color Reset		Color Reset		
SERVICE	****	COLOR ±127			Color position fine adjustment	

4 USING A DMX512 CONTROLLER

4.1 DMX CONTR

STANDARD	BASIC	VALUE	FUNCTION			
CHANNEL			FUNCTION			
1	1	000-255	Master Dimmer			
2	-	000-255	Master Dimmer Adjustmen			
		STROBE				
		000-009	NO FUNCTION			
		010-099	STROBE (FROM SLOD TO FAST)			
3	2	100-109	NO FUNCTION			
		110-179	LIGHTNING STROBE			
		180-189	NO FUNCTION			
		190-255	RANDOM STROBE			
		COLOR WHELL	- 6+1			
		000-007	WHITE			
		008-015	COLOR 1			
		016-023	COLOR 2			
		024-031	COLOR 3			
4	3	032-039	COLOR 4			
4	3	040-047	COLOR 5			
		048-055	COLOR 6			
		056-191	COLOR WHELL 0-360°			
		192-222	COLOR WHELL RAINBOW EFFECT(SPEED 100%->1)			
		223-224	STOP			
		225-255	COLOR WHELL RAINBOW EFFECT(SPEED 1->100%)			
5	-	000-255	COLOR WHIELL FINE			
	4	CONTROL (EX	ECUTE AFTER 3 SECONDS)			
		000-010	NO FUNCTION			
		011-100	RESERVED			
		101-110	DIMMER OFF			
		111-120	DIMMER DIM4			
		121-150	RESERVED			
		151-160	1200Hz			
		161-170	2400Hz			
6		171-180	4000Hz			
		181-190	6000Hz			
		191-200	25000Hz			
		201-210	ALL RESET			
		211-220	COLOR RESET			
		221-230	RESERVED			
		231-240	RESERVED			
		241-255	RESERVED			