# ALPHA LITE USER MANUAL BOOK



ALPHA SEVEN COLOR

# ALPHA 3060



1	Do not open or disassemble the cover to reduce the risk of electric shock.
2	Please wear safety equipment such as safety helmet during work.
3	Be sure to fix the safety chain on the product when installing and moving.
4	Please install the signs below for people to bypass when install the product on high truss.
5	The work should be done under the direction of approved specialist
	who is trained in safety and mechanical installations.
6	The brightness and color temperature before and after aging may be different.

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Product name.

# **ALPHA 3060**

The a7c series is the 3<sup>rd</sup> generation of LED lighting with a new light source/optical solution for lighting control and an innovative operation interface. It is a package lighting composed of LED spot / LED panel with 6 Color + 2 White ultra-high-capacity LED engine and ALPHA LITE's unique 'a Algorithm'.

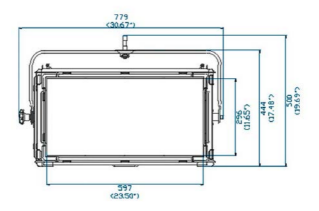
Overcome the limits of the color expression gamut and color temperature range that existing White lighting and RGB lighting, it became possible to expression for Moonlight from Daylight-focused lighting, perfect color expression, and strong brightness at the same time.

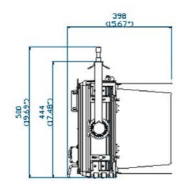
#### $\Rightarrow$ CRI / TLCI Up to 99.5%

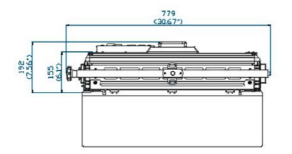
- $\Rightarrow$  2,000~35,000K Color temperature variable
- ⇒ Light distribution angle adjustment through Multi-array lens and Micro diffuser
- $\Rightarrow$  Color correction function to adjust the emotional feeling and color of halogen lighting

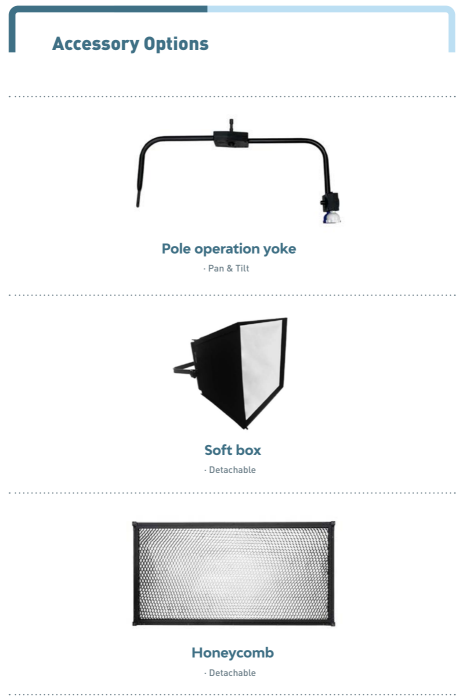


# Dimensions









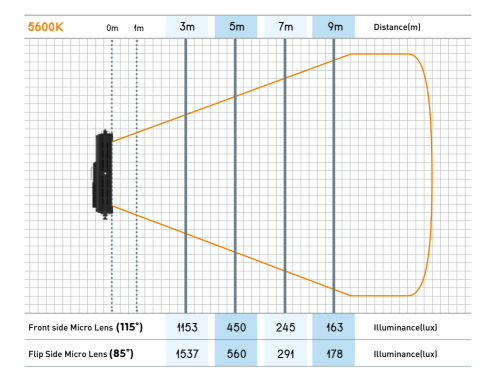
# **Technical Specifications**

LED Chip Type	0.5W 6 Color + 2 White LED engine
Estimated LED Lifetime (hours)	50,000
White Light (K)	2,000~35,000 (VCT)
Full Color Light	Full RGB + Amber + Lime + Cyan + Warm White + Cool White [7Color Gamut with Hue and Saturation Control]
Color Rendition (%)	CRI 95~99.5 / TLCI 95~99.5
Dimming (%)	0~100 (16-bit)
Light Aperture Size (mm/inch)	597 x 297 / 23.5 x 11.7
Beam Angle ( °) (Standard)	115
Signal Control	5-Pin DMX In and Out
Individual Control	Smart Touch LCD Controller
Supported Protocol	DMX512 / RDM
(Optional) Supported Protocol	DMX512 Wireless / RDM Wireless
Remote Device Management	Supported
Channel Function	Dimming / CCT / Tint / RGBALC / Cross Fader / Color Macro / Strobe
Power Input Voltage	AC 100-240V / 50~60Hz
Power Consumption (W)	450
Ambient Temperature Operation ( °C)	-20~45
Body Dimensions (mm/inch) (WHD)	708 x 390 x 192 / 27.9 x 15.4 x 7.6
Full Dimensions with Manual Yoke (mm/inch) (WHD)	779 x 500 x 192 / 30.7 x 19.7 x 7.6
Body Weight (kg/lbs)	10 / 22
Full Weight with Manual Yoke (kg/lbs)	11.2 / 24.7
Protection Class	IP20

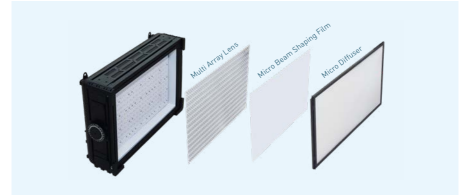
\* This specification data is based on the aging state of the equipment,

and the brightness and color temperature before and after aging may be different .

# **Photometry Data**



### ex Lens System [ ALPHA 3045 ]

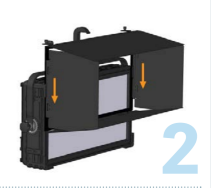


# **Barndoor Assembly**



Fit the bolt at the top of the Barndoor to the groove.

# Lower the Barndoor down along the groove.

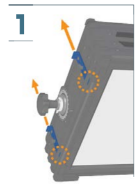


Turn the bolt clockwise to fix the Barndoor.

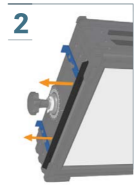




# Diffuser Lens Change \*ALPHA 3060 Image example



Pull the latch toward the back of the body.



Take out the diffuser lens on the left.

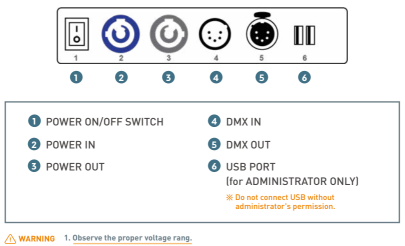


Replace the diffuser lens by pushing it sideways.



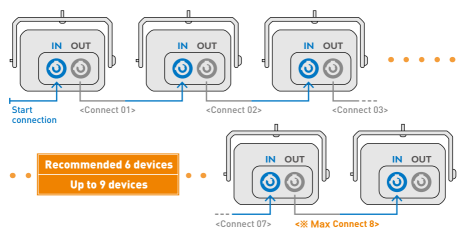
## **Power Connection**

AC power at 100-240V, 50-60Hz



- 2. If power is supplied outside the range, noise may be generated from the SMPS.
- 3. If the operating voltage is out of the proper voltage range, SMPS function may be degraded or damaged.

**Power Pass-Thru** : Based on operating voltage 240V and using the cable provided by ALPHA LITE.

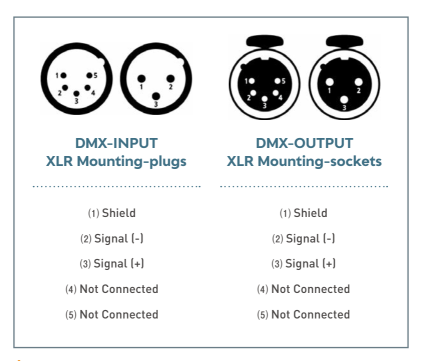


# **DMX Connection**

3-pin or 5-pin XLR sockets are equipped for DMX input and output, depending on user needs.

Connect the controller to a lighting, or lighting fixture to other lighting fixture. If user uses a standard DMX controller, the DMX output of the controller can connect directly to the DMX input of the first fixture in the DMX chain.

User must use an adapter cable for connect the DMX controller to other XLR output.



WARNING 1. Connect the DMX output of the first lighting fixture in DMX chain to the DMX input of the next fixture.

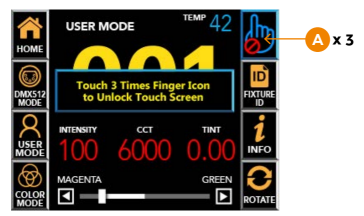
2. Connect one output to the input of the next fixture until all fixtures are connected.

3. In the last lighting fixture, the DMX cable must be end with a terminator(120  $\Omega$  resistor) in DMX output signal (+, -).

# Unlocking

When the fixture is turned on, the Smart Touch screen automatically locked. To unlock the touch screen, touch the finger icon( A) three times. If you do not touch for 30 seconds, the lock is reset.

### [Main Screen (Locked)]



### [Fixture ID Screen (Locked)]

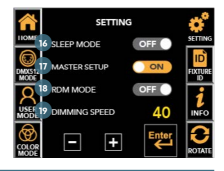


# **Screen Instructions**

### [Main Screen (Unlocked)]

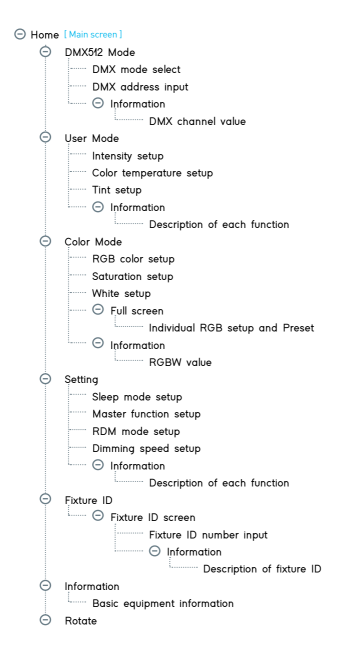


### [Setting Screen]



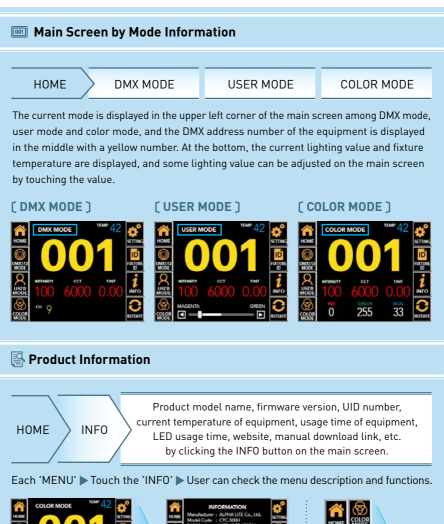
01	Current Mode	Display DMX MODE or USER MODE or COLOR MODE.
02	Fixture Current Temperature	The current temperature of the instrument is detected and displayed in °C.
03	DMX512 Address	Display current DMX512 Address.
04	Brightness (Intensity)	Displays the brightness value(0~100%) of the equipment.
05	CCT (Correlated Color Temperature)	Displays the color temperature(2000-35000K) of the equipment.
06	Tint(Gamma)	Displays the tint value(-1.00~+1.00) of the equipment.
07	(In USER MODE) Activated function control bar	Adjust the selected function among Intensity, Color Temperature and Tint.
07	(In DMX MODE) Current channel mode	Display current channel mode. *Only display on DMX MODE
08	Home	Return to the main screen
09	DMX512 Mode ଧ Address Setup	Set channel mode and DMX512 address
10	User Mode Setup	Set 'Intensity', 'CCT' and 'Tint' manually.
11	Color Mode Setup	Set 'RGB' lighting color, 'Saturation', and 'Intensity'
12	Setting	Setting or changing the function of the equipment.
13	Fixture ID	Displays numbers for equipment management.
14	Equipment Information	Displays the help that describes the screen.
15	Screen Rotation	LCD screen is rotated 180° for each touch.
16	Sleep Mode Setup	Activate and deactivate LCD Auto off function
17	Master Setup	Activate and deactivate Master function
18	RDM Mode Setup	Activate and deactivate RDM function
19	Dimming Speed Setup	Set dimming speed

# Menu Tree



255

# Main Screen by Mode & Product Information



1 INFO

# DMX Mode Channel Change & Address Setup

### **DMX MODE** : It is used to adjust value by DMX512 signal.

HOME

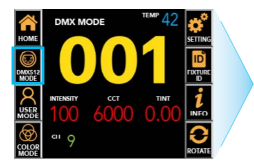
DMX512 MODE

Move to the DMX channel change screen.

In DMX512 MODE screen, user can select DMX channel mode on top tap.

**INFO** 

▶ Input DMX512 address by pressing the number pad.

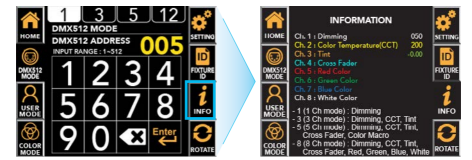




### DMX512 MODE SCREEN

> Displays each channel information and value.

\* To return to the previous screen, press the 'INFO' button again.



♀ information

- 1 (1 Ch Mode) : Dimming

- 3 (3 Ch Mode) : Dimming, CCT
- 5 (5 Ch Mode) : Dimming, CCT, Tint, Cross Fader, Color Macro
- 12 (12 Ch Mode) : Dimming, CCT, Tint, Cross Fader, Red, Green, Blue, Amber, Lime, Cyan, Color Macro, Strobe

# **User Mode Setup** & Intensity / CCT / Tint Adjust

### **USER MODE** : It is used when the user directly manipulates the equipment.

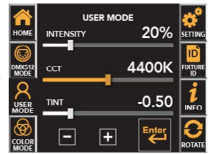


USER MODE screen > Touch the function you want to change > Active in Orange > Drag the activated bar close to the desired value, Adjust the value with touch or drag.

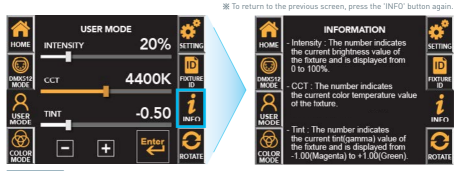


USER MODE SCREEN

and then touch 🕂 , 🗖 to set the exact value.



Displays description of each function.



#### information

- Intensity : The number indicates the current brightness value of the fixture and is displayed from 0 to 100%.

**INFO** 

- CCT : The number indicates the current color temperature value of the fixture and is displayed from 2,000~35,000Kelvin.
- Tint : The number indicates the current tint(Gamma) value of the fixture and is displayed from -1.00(Magenta) to +1.00(Green).

# Color Mode Setup & RGB / Hue / Saturation / White Adjust

### **COLOR MODE** : It is used when the user directly manipulates the equipment.

HOME COLOR MODE Move to user-operable screen to change Hue/Saturation.

COLOR MODE screen  $\blacktriangleright$  Touch the function you want to change  $\triangleright$  Active in Orange  $\triangleright$  Adjust the value with touch or drag.

- Individual RGB value adjustment and saving preset (#1~9) can be specified through the [ ] button.
- Fine adjustment of RGB values and the number of presets can be changed through the up, down, left and right arrows.

After adjusting the desired value, press 'Enter' > It returns to the COLOR MODE screen.

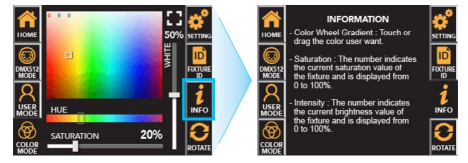


**INFO** 

COLOR MODE SCREEN

Displays description of each function.

\* Press the INFO button again to return to the 'COLOR MODE' screen.



#### 

- Color Wheel Gradient : Touch or drag the color user want
- Hue : Drag and select the Hue user want.
- Saturation : The number indicates the current saturation value of the fixture and is displayed from 0 to 100%.
- White : The number indicates the current White LED brightness value of the fixture and is displayed from 0 to 100%.

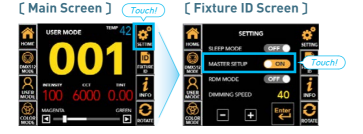
# Extra Function - Sleep Mode / Master / RDM / Dimming Speed

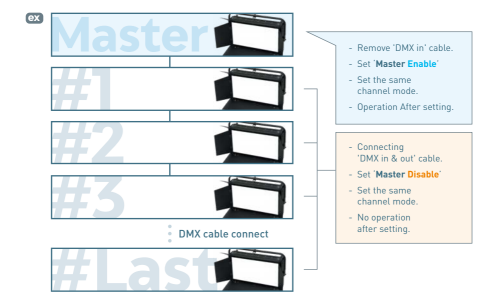
HOME SETTING Move to additional settings other than the main icon.
SETTING screen ► Touch ON/OFF the function you want to change among SLEEP MODE, MASTER, and RDM MODE ► Active in Orange ► Set ON/OFF - DIMMING SPEED SETUP can be activated by touching, and press +, = to adjust the value.
Image: Participation of the sector of the
SETTING SCREEN INFO Displays description of each function. * Press the INFO button again to return to the setting screen.
SETTING       SetTING         NOME       OFF         SLEEP MODE       OFF         NASTER SETUP       INFORMATION         NASTER SETUP       INFORMATION         NASTER SETUP       INFORMATION         NOM MODE       OFF         INFO       InFO         INFORMATION       InFORMATION         NUMBER       INFORMATION         NASTER SETUP       INFO         INFO       InFO
Sleep mode setup (Default=Off)     The function to automatically turn off the screen when there is no operation for 30 seconds. If OFF, it is always on the screen while power is on.
- Master setup (Default=Off) The function to synchronize and user control all connected fixtures without a console connection. If OFF, the DMX signal will follow.
<ul> <li><b>RDM setup</b>         (Default=On)         The function to enable two-way wireless communication through RDM equipment. If OFF, it is not detected by RDM equipment.     </li> </ul>
- Dimming speed setup The number indicates the current dimming speed value of the fixture and is displayed from 0 to 40. The higher the value, the slower the dimming speed, and '15' is default speed

# Extra Function – Sleep Mode / Master / RDM / Dimming Speed

### **Master Setup**

- The master slave function allows to synchronize and control all connected lighting fixtures through the DMX signal without a console connection.
- If a problem occurs in the console or communication line, it is possible to control the brightness and CCT and color with only the lighting fixture.
- Main screen > Setting > Touch MASTER SETUP, the function turns on. (2 Touch)
- Functions available with one setting of the first lighting fixture.





# **Fixture ID & Label Setup**

HOME FIXTURE ID Move to fixture management number setting screen.

Move to input screen that can change the number ▶ Input the desired number 001 to 9999 and press Enter ▶ Move to the FIXTURE ID screen that displays the large size entered value ▶ Touch HOME icon to go back to the main screen.

# (Main Screen)

[Fixture ID Screen]



#### [Fixture ID Input Screen]



Fixture ID Input Screen

INFO

Displays description of each function.

% It is the number value 001 to 9999 for the management of the lighting fixture can be changed by manual or RDM device.



### [ Device Label Setup ]



#### [Change the device label through RDM]

The device label is basically the model name. It can be changed through RDM communication, but it can't be changed through the Smart Touch LCD >

Enter the device name and the management number in the 'Device Label' field. > The entered contents are displayed in the upper left corner.

- The fixture ID is displayed in 3 or 4 digits from automatically recognized 4 digits in contents.
- If user do not enter any number, the fixture ID is displayed as '001'.

	ex 1	ex 2	ex 3	ex 4	ex 5
Input(Device Label in RDM)	BASE123	BASE1234	BASE12345	BASE	STUDI013-23
Fixture Label(in Fixture)	BASE123	BASE1234	BASE12345	BASE	STUDI013-23
ID Number(in Fixture)	123	1234	2345	001	023

# **Error Information**

### **Temperature Sensor**

Detects the temperature of the current fixture(LED source, housing) and displays it on the Smart Touch LCD screen.



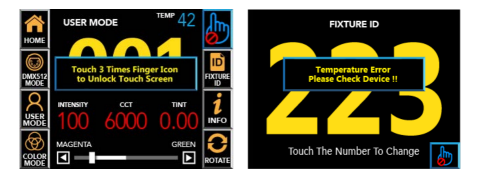
If it exceeds 85°C, the actual LED output will be 0%, and

### "Temperature Error!!" "Please Check Device!!"

will be displayed.

The error messages are only displayed on the main screen and the fixture ID screen. Even if the temperature falls to the normal range, It does not disappear.

In this case, normalize the temperature of the equipment and restart it.



### **Network Connection**

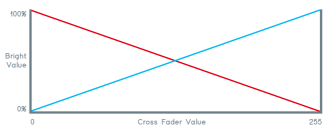
When the DMX512 network connection is lost, the DMX512 address number on main screen and the fixture ID screen blinks. Reconnect after checking the connection status.

# **Cross Fader & Color Macro**

### **Cross Fader**

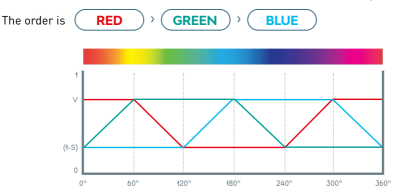
### [In 5 or 12 channel mode]

- When the DMX value of Ch.4(Cross Fader) is 0, the color temperature set by Ch.2(CCT) is distributed.
- When the DMX value of Ch.4 is 255, only color set by Ch.5[Color Macro in 5 Channel Mode] or Ch.5~11[Red, Green, Blue, Amber, Lime, Cyan and Color Macro in 12 Channel Mode] is distributed.
- In 12 channel mode, the last set color among Ch.5~10(Individual color settings) and Ch.11 (Color Macro) is applied and distributed.
- As the DMX value of Ch.4 increase, the brightness of Ch.2 decrease and the brightness of the color set by Ch.5 or Ch.5~11 increase at the same time.
- The DMX value of Ch.4 adjusts the CCT and color brightness and density ratio relative to each other.



## **Color Macro**

Color Macro(Ch.5 in 5 channel mode, Ch.11 in 12 channel mode) is rainbow gradation effect.



# DMX Protocols (1/4) Channel Mode

Mode	Channel	DMX Value	%	Function
1	1	0~255	0~100	Dimmer
Mode	Channel	DMX Value	%	Function
	1	0~255	0~100	Dimmer
3	2	0~255	See DMX Protocols (2)	Color Temperature (CCT)
	3	0~119 / 120~255	See DMX Protocols (3)	Tint

Mode	Channel DMX Value		%	Function
	1	0~255	0~100	Dimmer
	2	0~255	See DMX Protocols (2)	Color Temperature (CCT)
5	3	0~119 / 120~255	See DMX Protocols (3)	Tint
	4	0~255	0~100	Cross Fader
	5	0~255	See DMX Protocols(4)	Color Macro

Mode	Channel	DMX Value	%	Function
	1	0~255	0~100	Dimmer
	2	0~255	See DMX Protocols (2)	Color Temperature (CCT)
	3	0~119 / 120~255	See DMX Protocols (3)	Tint
	4	0~255	0~100	Cross Fader
	5	0~255	0~100	Red
12	6	0~255	0~100	Green
12	7	0~255	0~100	Blue
	8	0~255	0~100	Amber
	9	0~255	0~100	Lime
	10	0~255	0~100	Cyan
	11	0~255	See DMX Protocols (4)	Color Macro
	12	0~255		Strobe

# DMX Protocols (2/4)

3 & 5 & 12 Channel Mode : Color Temperature

DMX Value	Function	DMX Value	Function	DMX Value	Function	DMX Value	Function	DMX Value	Function
0	2000	50~51	3950	101	5450	151~152	7400	202	12000
1~2	2100	52	4000	102~103	5500	153	7500	203~204	12500
3~4	2200	53~54	4050	104~105	5550	154~155	7600	205~206	13000
5	2300	55~56	4100	106	5600	156~157	7700	207	13500
6~7	2400	57	4150	107~108	5650	158	7800	208~209	14000
8~9	2500	58~59	4200	109~110	5700	159~160	7900	210~211	14500
10	2600	60~61	4250	111	5750	161~162	8000	212	15000
11~12	2700	62	4300	112~113	5800	163~164	8100	213~214	15500
13~14	2800	63~64	4350	114~115	5850	165	8200	215~216	16000
15	2900	65~66	4400	116	5900	166~167	8300	217	16500
16~17	2950	67~68	4450	117~118	5950	168~169	8400	218~219	17000
18~19	3000	69	4500	119~120	6000	170	8500	220~221 222	17500 18000
20	3050	70~71	4550	121	6050	171~172	8600	223~224	18500
21~22	3100	72~73	4600	122~123	6100	173~174	8700	225~226	19000
23~24	3150	74	4650	124~125	6150	175	8800	227~228	19500
25	3200	75~76	4700	126	6200	176~177	8900	229	20000
26~27	3250	77~78	4750	127~128	6250	178~179	9000	230~231	21000
28~29	3300	79	4800	129~130	6300	180	9100	232~233	22000
30	3350	80~81	4850	131~132	6350	181~182	9200	234	23000
31~32	3400	82~83	4900	133	6400	183~184	9300	235~236	24000
33~34	3450	84	4950	134~135	6450	185	9400	237~238	25000
35~36	3500	85~86	5000	136~137	6500	186~187	9500	239	26000
37	3550	87~88	5050	138	6600	188~189	9600	240~241	27000
38~39	3600	89	5100	139~140	6700	190	9700	242~243	28000
40~41	3650	90~91	5150	141~142	6800	191~192	9800	244	29000
42	3700	92~93	5200	143	6900	193~194	9900	245~246	30000
43~44	3750	94	5250	144~145	7000	195~196	10000	247~248	31000
45~46	3800	95~96	5300	146~147	7100	197	10500	249	32000
47	3850	97~98	5350	148	7200	198~199	11000	250~251	33000
48~49	3900	99~100	5400	149~150	7300	200~201		252~253 254~255	34000 35000
	0,00		0400	, 150	,000	. 100 201	10000	234~235	30000

# DMX Protocols (3/4)

3 & 5 & 12 Channel Mode : Color Macro

DMX Value	Color Value	Color Macro	DMX Value	Color Value	Color Macro
1 - 6			131 - 134		
7 - 12			135 - 138		
13 - 18			139 - 142		
19 - 24			143 - 146		
25 - 30			147 - 150		
31 - 34			151 - 154		
35 - 38			155 - 158		
39 - 42			159 - 162		
43 - 46			163 - 166		
47 - 50			167 - 170		
51 - 54			171 - 174		
55 - 58			175 - 178		
59 - 62			179 - 182		
63 - 66			183 - 186		
67 - 70			187 - 190		
71 - 74			191 - 194		
75 - 78			195 - 198		
79 - 82			199 - 202		
83 - 86			203 - 206		
87 - 90		Λ	207 - 210		
91 - 94			211 - 214		
95 - 98			215 - 218		
99 - 102			219 - 222		
103 - 106			223 - 226		
107 - 110			227 - 230		
111 - 114			231 - 234		
115 - 118			235 - 238		
119 - 122			239 - 242		
123 - 126			243 - 246		
127 - 130			247 - 250		
			 251 - 255		

# DMX Protocols (4/4)

3 & 5 & 12 Channel Mode : Tint / 12 Channel Mode : Strobe

### [Tint]

Mode	DMX Value	Output Value	Function
	0~10	0	No Effect
	11~20	(-)1.00	Full Magenta
3	21~119	(-)0.99 ~ (-)0.01	99~1% Magenta
2	120~145	0	No Effect
	146~244	(+)0.01 ~ (+)0.99	1~99% Green
	245~255	(+)1.00	Full Green

### [Strobe]

DMX Value	Channel
0	Neutral / No effect
1~255	1 / Slow ~ 255 / Fast

# RDM Protocols (1/3)

Parameter ID	Discovery command	SET command	GET command
DISC_UNIQUE_BRANCH	YES		
DISC_MUTE	YES		
DISC_UN_MUTE	YES		
DEVICE_INFO			YES
SUPPORTED_PARAMETERS			YES
SOFTWARE_VERSION_LABEL			YES
DMX_START_ADDRESS		YES	YES
IDENTIFY_DEVICE		YES	YES
DEVICE_MODEL_DESCRIPTION			YES
MANUFACTURER_LABEL			YES
DEVICE_LABEL		YES	YES
SENSOR_DEFINITION			YES
SENSOR_VALUE			YES
DMX_PERSONALITY		YES	YES
DMX_PERSONALITY_DESCRIPTION			YES
STATUS_MESSAGES			YES

# RDM Protocols (2/3)

No	Device Property	Value (Example)	Description	User Setting	Remarks
1	Device Model Description	ALPHA 3060	Model number of the device	Disable	
2	Manufacturer Label	ALPHA LITE	Name of the manufacturer	Disable	
3	Device Label	BASE123	Fixture name and management number	Enable	ex] Input : BASE123 · Name : BASE123 · Management # : 123 - Automatic recognition of up to 4 digits. If there is no number, the default is '001'.
4	Software Version Label	M0E-v1.10- v5.27-180928	Software version	Disable	
5	DMX Personality	1 Ch. Mode	DMX channel mode and color temperature setting	Enable	See (Table 1)
6	DMX Start Address	1	DMX address	Enable	1~512 Range
7	Device Hours	N/A		N/A	Display only, no actual response.
8	Lamp Hours	N/A		N/A	Display only, no actual response.
9	Lamp State	N/A		N/A	Display only, no actual response.
10	Lamp On Mode	N/A		N/A	Display only, no actual response.
11	Display Invert	On	LCD screen display direction	Enable	Off : 0°     On : 180°     Auto : Current opposite     direction
12	Identify Device	Off	Selected fixture blinking indication	Enable	<ul> <li>Off : Deactivates blinking</li> <li>On : Activates blinking</li> </ul>
13	Speed Set	15	Dimming delay Setting	Enable	0~40 range The larger the value, the slower the dimming.
14	Display Mode	0	Normal screen / Fixture ID screen transitions	Enable	<ul> <li>0 : Normal screen</li> <li>1 : Fixture ID screen</li> </ul>
15	Max. Temp	75	Fixture maximum temperature display	Enable	Use for initialization if necessary

## [Lamp Controls]

No	Control Property	Value (Example)	Description	User Setting	Remarks
1	Identify On	N/A	Device identification action active	Enable	Identify device = Same as On
2	Identify Off	N/A	Device identification action inactive	Enable	Identify device = Same as Off
3	Cold Reset	N/A	Device reset(restart)	Enable	Same as Warm reset
4	Warm Reset	N/A	Device reset(restart)	Enable	Same as Cold reset

# RDM Protocols (3/3)

### [Sensor]

No	Device Sensors	Value (Example)	Description	User Setting	Remarks
1	Sensor Temp	64°C	Current fixture temperature	Disable	

### [Error Message]

No	Condition	Level	Description	Display
1	Sensor Over Temp	Warning	Fixture temperature 46 ~ 69°C	Orange message
2	Sensor Over Temp	Error	Fixture temperature over 70°C	Red message

### [Table 1]

Model	Value	Description
	1 Ch. Mode	1 Ch. Mode
	3 Ch. Mode	3 Ch. Mode
	5 Ch. Mode	5 Ch. Mode
	12 Ch. Mode	12 Ch. Mode
	1 Ch. 2000K	1 Ch. Mode + 2000K Color Temperature
	1 Ch. 2500K	1 Ch. Mode + 2500K Color Temperature
12 Ch. Model Device	1 Ch. 2900K	1 Ch. Mode + 2900K Color Temperature
(Variable Color	1 Ch. 3200K	1 Ch. Mode + 3200K Color Temperature
Temperature & RGBALC)	1 Ch. 4000K	1 Ch. Mode + 4000K Color Temperature
	1 Ch. 5000K	1 Ch. Mode + 5000K Color Temperature
	1 Ch. 5600K	1 Ch. Mode + 5600K Color Temperature
	1 Ch. 6000K	1 Ch. Mode + 6000K Color Temperature
	1 Ch. 10000K	1 Ch. Mode + 10000K Color Temperature
	1 Ch. 30000K	1 Ch. Mode + 30000K Color Temperature
	1 Ch.35000K	1 Ch. Mode + 35000K Color Temperature



### ALPHA LITE USER MANUAL BOOK

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