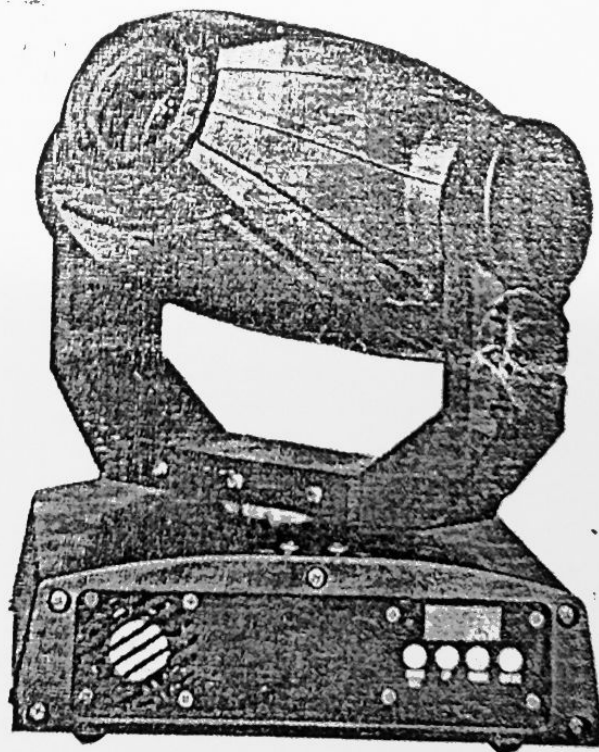


Holle
SPOT LED 60
MOVING HEAD SPOT



USER MANUAL

ÍNDICE

Manutenção	1
Declaração	1
Item atenção	2
Introdução do produto	2
14 Canal de Controle	3
08 Canal de Controle	6
Conselho de Controle	8

Manutenção

1. Manter em lugar seco e evitar usar em lugar úmido.
2. Usando de forma intermitente pode ser estendida a duração do aparelho.
3. Atenção, limpar o ventilador e lentes regularmente, a fim de obter melhores resultados.

Atenção

1. Para garantir a longa vida do produto e a garantia, por favor, não colocá-lo em lugar úmido e também não usar em lugar com temperatura a partir de 40 graus.
2. Por favor, não use o produto sem fixar em uma estrutura.
3. Peça para o profissional responsável manter e cuidar do produto, a fim de evitar o perigo de tomar um choque elétrico.
4. Depois de desligar, se for preciso usar novamente, por favor espere 20 minutos para resfriar o produto.

5. Ler o manual antes de ligar o produto!

Introdução Produto

Fonte : AC220V, 60Hz

Consumo de energia: 135W

Lâmpada Fiting: LED 60W LED

DMX-control-canaís: 8 ou 14, escolha do painel de controlo;

Cor: 8 + open + arco-íris;

Gobo rotativo: 7 gobo + open + arco-íris;

Shuttle: taxa de Flash: 0-10Hz









Dimmer: 0 ~100% dimmer mecânico

Pan Máximo: 540

Tilt Máximo: 270

Controle de Canal

Channel	DMX-value	Feature
1 PAN	0-255	540'
2 TILT	0-255	270
3 PIN 16bit	0-255	16bit spinner
4 TILT 16bit	0-255	16bit spinner
5 Speed	0-255	Controllable speed with decreasing
6 Colour wheel	0-6	White
	7-13	Yellow
	14-20	Pink
	21-27	Green
	28-34	Peachblow
	35-41	Blue
	42-48	Kelly
	49-55	Red
	56-63	Dark blue
	64-70	White + Yellow
	71-77	Yellow + Pink
	78-84	Pink + Green
	85-91	Green + Peachblow
	92-98	Peachblow + Blue
	99-105	Blue + Kelly
106-112	Kelly + Red	
113-119	Red + Dark blue	
120-127	Dark blue + White	
128-191	Positive rainbow effect with increasing speed	
192-255	Negative rainbow effect with increasing speed	
7 Shutter	0-3	Close
	4-7	Open
	8-215	Strobe effect with increasing speed
	216-255	Open
8 Dimmer	0-255	0-100% mechanic dimmer

Channel	DMX-value	Feature
9 Gobo wheel	0-7	
	8-15	
	16-23	
	24-31	
	32-39	
	40-47	
	48-55	
	56-63	
	64-71	Gobo 7 shake, from slow to fast
	72-79	Gobo 6 shake, from slow to fast
	80-87	Gobo 5 shake, from slow to fast
	88-95	Gobo 4 shake, from slow to fast
	96-103	Gobo 3 shake, from slow to fast
	104-111	Gobo 2 shake, from slow to fast
112-119	Gobo 1 shake, from slow to fast	
120-127	Open	
128-191	Positive rainbow effect with increasing speed	
192-255	Negative rainbow effect with increasing speed	

Senha Canal

Apertar <mode/ESE> por 10 segundos, apertar <up><down>, colocar a senha: 2323 para entrar no item.

10 Gobo Rotation	0-63	Gobo rotation fixing
	64-147	Positive rotation with increasing speed
	148-231	Negative rotation with increasing speed
	232-255	Gobo bouncing
11 Channel function	0-7	Reserved
	8-15	Blackout while pan/tilt moving
	16-23	Disabled blackout while pan/tilt moving
	24-31	Blackout while color wheel moving
	32-39	Disabled black while colour wheel moving
	40-47	Blackout while gobo wheel moving
	48-55	Disabled black while gobo wheel moving
	56-87	Reserved
	88-95	Blackout all moving
	96-103	Reset pan
	104-111	Reset tilt
	112-119	Color disk reset
120-127	Gobo disk reset	

Channel	DMX-value	Feature
11 Channel function	128-135	Gobo rotation reset
	136-143	Prism reset
	144-151	Focus reset
	152-159	All channel reset
	160-255	Reserved
12 Program built-in	0-7	Reserved
	8-23	Program built-in 1
	24-39	Program built-in 2
	40-55	Program built-in 3
	56-71	Program built-in 4
	72-87	Program built-in 5
	88-103	Program built-in 6
	104-119	Program built-in 7
	120-135	Program built-in 8
	136-151	Sound control 1
	152-167	Sound control 2
	168-183	Sound control 3
	184-199	Sound control 4
	200-215	Sound control 5
	216-231	Sound control 6
	232-247	Sound control 7
	248-255	Sound control 8
13 Prism	0-7	Reserved
	8-247	Rotation prism with increasing speed
	248-255	Stop, static prism effect
14 Focus	0-255	Focus from far to near

- PIPR** Adjustment for Pan
- PTPR** Adjustment for Tilt
- GICR** Adjustment for Gobo wheel
- RTCR** Adjustment for Gobo Rotation
- CTCR** Adjustment for Color wheel

Apertar <up><down> repetidamente até chegar no ajuste que deseja, apertar <enter> para confirmar.

- DMX: **3007**
- 035L** → Slow show
 - ↳ **5L0U**
- 035R** → Fast show
 - ↳ **FAST**
- 035S** → Sound control show
 - ↳ **5-0n**
- 5L0U** → Slave function Select
 - ↳ **5onU** Slave
- PAN** → Pan inverted function
 - ↳ **PPAN** Pan inverted
- tilt** → Tilt inverted function
 - ↳ **tilt** Tilt inverted
- dis** → Display inverted function
 - ↳ **ndis** Display inverted
- SW-CH** → Switch channel mode
 - ↳ **B-CH** Basic mode
- PR5%** → **PR5%** PAN 540°
 - ↳ **PR3%** PAN 360°
 - ↳ **PR1%** PAN 180°