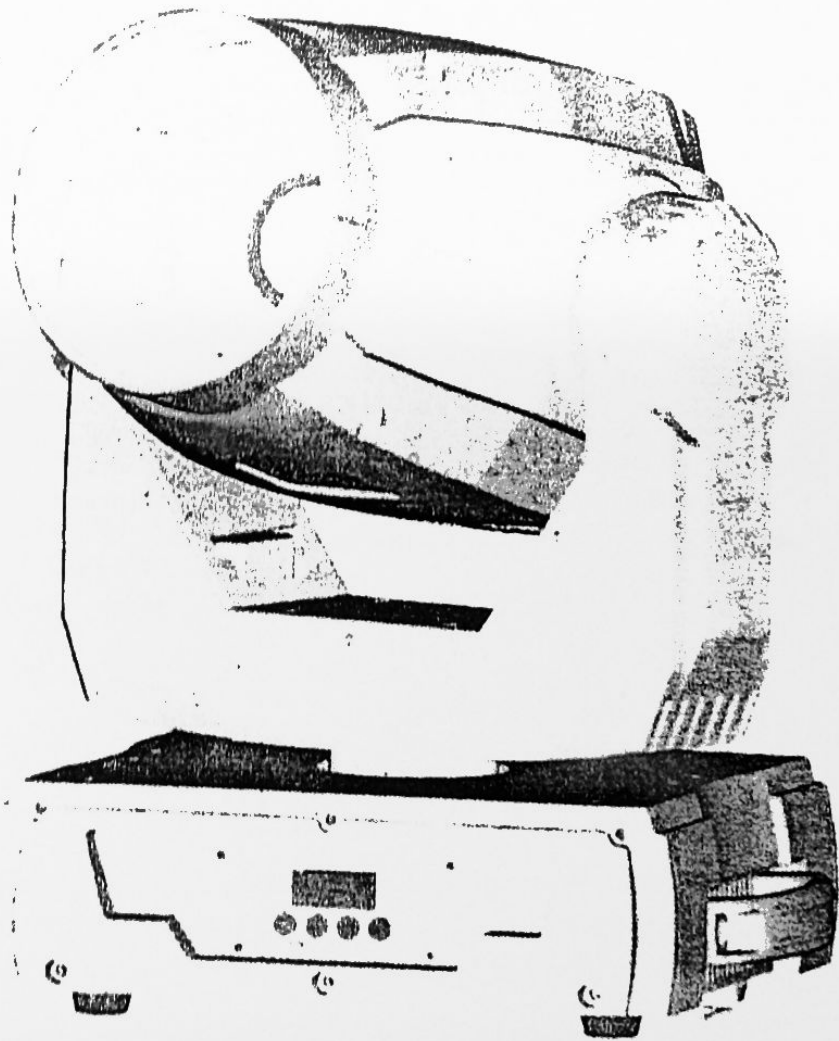


Holle

SPT LED BEAM 80w

MOVING HEAD



USER MANUAL

ÍNDICE

Manutenção -----

Declaração -----

Item atenção -----

Introdução do produto -----

12 Canais -----

06 Canais -----

MANUTENÇÃO

1. Por favor, manter a lâmpada seca e evitar usar em lugar molhado.
2. Utilizando de forma intermitente pode ser estendida a duração do produto.
3. Atenção limpar o ventilador e lentes geralmente, a fim de obter boa ventilação e melhores efeitos de iluminação.
4. Por favor, não limpe a sujeira acumulada com produtos químicos ou de limpeza de casa, usar sempre pano úmido.

CONFIRMAÇÃO

O produto tem embalagem intacta quando sai da fábrica. Todos os usuários devem cumprir com o item manutenção, qualquer mal uso não são incluídos na nossa garantia, e também não pode ser responsável por qualquer avaria e problema devido ao ignorar o manual.

ITEM ATENÇÃO

1. Para garantir a vida do produto, por favor, não colocá-lo em lugar úmido e também não usá-lo em local com temperatura igual ou mais de 40 graus.
2. Por favor, sempre use o aparelho fixado corretamente.
3. Peça para o profissional manter e cuidar do produto.
4. Fonte de alimentação não deve ser mudada ao longo de $\pm 10\%$ enquanto a luz está sendo usada, ela vai diminuir a vida da lâmpada se a força de energia for muito alta, mas será influenciada a luminosidade se a energia for muito baixa.
5. Depois de desligar, se for preciso usar novamente, por favor deixar esfriar por mais de 20 minutos.
6. Por favor, olhe leia o manual para garantir que o produto pode ser usado normalmente.

INTRODUÇÃO DO PRODUTO

Alimentação: AC120-230V, 60/50Hz

Consumo de energia: 167W

Fiting lâmpada: LED 80W LED

DMX-control-canaís: 6 ou 12, escolha do painel de controle

Cor: 8 + open + arco-íris

Gobo rodas: 6 gobo + open + arco-íris

Shuttle: taxa de Flash: 0-10Hz








Dimmer: 0 ~ dimmer mecânico 100%

Máxima PAN-movimento: 540

Máxima TILT-movimento: 270

Master / Slave ativado pelo som, funções pré-programadas.








12 CANAIS

Channel	DMX-value	Feature
1 Colour wheel	0~6	White
	7~13	Yellow
	14~20	Pink
	21~27	Green
	28~34	Red
	35~41	Light Blue
	42~48	Kelly
	49~55	Orange
	56~63	Dark blue
	64~70	White+Yellow
	71~77	Yellow+Pink
	78~84	Pink+Green
	85~91	Green+Red
	92~98	Red+Light Blue
	99~105	Light Blue+Kelly
	106~112	Kelly +Orange
	113~119	Orange+Dark blue
120~127	Dark blue+White	
128~191	Positive rainbow effect with increasing speed	
192~255	Negative rainbow effect with increasing speed	
2 Shutter	0~3	Close
	4~7	Open
	8~76	Strobe with increasing speed
	77~145	Pulse strobe
	146~215	Random Shutter
216~255	Open	
3 Dimmer	0~255	0~100% mechanic dimmer
4 Gobo wheel		0~7
		8~15
		16~23
		24~31
		32~39
		40~47
		48~63
	64~79	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	

5 Channel function	0~7	Reserved
	8~15XY	Blackout while pan/tilt moving
	16~23C	Blackout while color wheel moving
	24~31G	Blackout while gobo wheel moving
	32~39	Disabled blackout while pan/tilt/color wheel moving
	40~47	Disabled blackout while pan/tilt/gobo wheel moving
	48~55	Disabled blackout while pan/tilt/color wheel/gobo wheel moving
	56~87	Reserved
	88~95	Reserved
	96~103	Reset pan
	104~111	Reset tilt
	112~119	Color disk reset
	120~127	Gobo disk reset
	128~135	Reserved
	136~143	Reset Prism
	144~151	Reserved
	152~159	All channel reset
160~255	Reserved	

Channel	DMX-value	Feature
6 Prism	0~7	Open
	8~12	Prism Effect
	13~130	Positive Rotation with increasing speed
	131~247	Negative Rotation with increasing speed
	248~255	Prism Effect
7 PAN	0~255	540°
8 PIN 16bit	0~255	16bit spinner
9 TILT	0~255	270°
10 TILT 16bit	0~255	16bit spinner
11 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	
12 Speed	0~255	Controllable speed with decreasing

06 CANAIS

Channel	DMX-value	Feature
1 Colour wheel	0~6	White
	7~13	Yellow
	14~20	Pink
	21~27	Green
	28~34	Red
	35~41	Light Blue
	42~48	Kelly
	49~55	Orange
	56~63	Dark blue
	64~70	White+Yellow
	71~77	Yellow+Pink
	78~84	Pink+Green
	85~91	Green+Red
	92~98	Red+Light Blue
	99~105	Light Blue+Kelly
	106~112	Kelly +Orange
	113~119	Orange+Dark blue
	120~127	Dark blue+White
	128~191	Positive rainbow effect with increasing speed
192~255	Negative rainbow effect with increasing speed	
2 Shutter	0~3	Close
	4~7	Open
	8~76	Strobe with increasing speed
	77~145	Pulse strobe
	146~215	Random Shutter
	216~255	Open
3 Gobo wheel		0~7
		8~15
		16~23
		24~31
		32~39
		40~47
		48~63
	64~79	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	
4 Prism	0~7	Open
	8~12	Prism Effect
	13~130	Positive Rotation with increasing speed
	131~247	Negative Rotation with increasing speed
	248~255	Prism Effect
5 PAN	0~255	540°
6 TILT	0~255	270°