



# **PRODUCT CATALOGUE**

Indoor Rental LED Display

### P1.667 INDOOR SMD 3IN1 TECHNICAL PARAMETERS

### P1.875 INDOOR SMD 3IN1 TECHNICAL PARAMETERS











Item Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq$  800–1000cd/m<sup>2</sup>

Parameter P1.667-45S 200mm\*150mm 1.667mm 360000 dots/m<sup>2</sup> 1R1G1B SMD1212 120dots(W)\*90dots(H) Constant drive (IC:2153) ≥3840HZ 1/45scan HUB75







#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 800-1000$  cd/m<sup>2</sup>

#### Parameter

P1.875-32S 240mm\*240mm 1.875mm 284400 dots/m<sup>2</sup> 1R1G1B SMD1515 128dots(W)\*128dots(H) Constant drive (IC:2153) ≥3840HZ 1/32 scan HUB75

### P2 INDOOR SMD 3IN1 TECHNICAL PARAMETERS













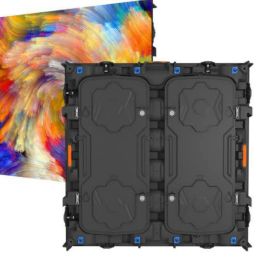


Item Model Number Module size Pixel pitch Pixels Density Pixel configuration Package mode Pixel resolution

Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 800-1000$  cd/m<sup>2</sup>

P2-32S/40S 256mm\*128mm/320mm\*160mm 2mm 250000 dots/m<sup>2</sup> 1R1G1B SMD1515 128dots(W)\*64 dots(H) 160dots(W)\*80 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/32scan/1/40scan HUB75

### Parameter





03





#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq$  800–1200cd/m<sup>2</sup>

#### Parameter

P2.5-32S 320mm\*160mm 2.5mm 160000 dots/m<sup>2</sup> 1R1G1B SMD2121 128dots(W)\*64dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/32 scan HUB75

### Indoor Rental LED Display

### Indoor Rental LED Display

### P2.6 INDOOR SMD 3IN1 TECHNICAL PARAMETERS













Item Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>

Parameter P2.6-32S 250mm\*250mm 2.6mm 147456 dots/m<sup>2</sup> 1R1G1B SMD1515 96dots(W)\*96 dots(H) Constant drive (IC:2038S/2153) ≥1920/3840HZ 1/32 scan HUB75







#### 05

### P2.976 INDOOR SMD 3IN1 TECHNICAL PARAMETERS





#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>

#### Parameter

P2.976-28S 250mm\*250mm 2.976mm 112896 dots/m<sup>2</sup> 1R1G1B SMD2121 84dots(W)\*84 dots(H) Constant drive (IC:2038S/2153) ≥1920/3840HZ 1/28 scan HUB75

## P3 INDOOR SMD 3IN1 TECHNICAL PARAMETERS















Parameter

Item Model Number Module size Pixel pitch Pixels Density Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>

P3-32S 192mm\*192mm 3mm 111111 dots/m<sup>2</sup> 1R1G1B SMD2121 64dots(W)\*64 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/32 scan HUB75





## P3.076 INDOOR SMD 3IN1 TECHNICAL PARAMETERS



#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>

#### Parameter

P3.076-26S 320mm\*160mm 3.076mm 105625 dots/m<sup>2</sup> 1R1G1B SMD2121 104dots(W)\*52 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/26 scan HUB75

### Indoor Rental LED Display

## P3.91 INDOOR SMD 3IN1 TECHNICAL PARAMETERS









Item Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>

Parameter P3.91-16S 250mm\*250mm 3.91mm 65536 dots/m<sup>2</sup> 1R1G1B SMD2121 64dots(W)\*64 dots(H) Constant drive (IC:2038S/2153) ≥1920/3840HZ 1/16 scan HUB75

### P4 INDOOR SMD 3IN1 TECHNICAL PARAMETERS













#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution

Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>

#### Parameter

P4-16S/20S 256mm\*128mm/320mm\*160mm 4mm 62500 dots/m<sup>2</sup> 1R1G1B SMD2121 64dots(W)\*32 dots(H) 80dots(W)\*40 dots(H) Constant drive (IC2037/2153) ≥1920/3840HZ 1/16 scan/1/20scan HUB75

Indoor Rental LED Display

## P4.81 INDOOR SMD 3IN1 TECHNICAL PARAMETERS







Item Model Number Module size Pixel pitch Pixels Density Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>

Parameter P4.81-13S 250mm\*250mm 4.81mm 43264 dots/m<sup>2</sup> 1R1G1B SMD2121 52dots(W)\*52 dots(H) Constant drive (IC2038S/2153) ≥1920/3840HZ 1/13 scan HUB75

### P5 INDOOR SMD 3IN1 TECHNICAL PARAMETERS









#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>

#### Parameter

P5-16S 320mm\*160mm 5mm 40000dots/m<sup>2</sup> 1R1G1B SMD2121 64dots(W)\*32 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/16 scan HUB75

### P6 INDOOR SMD 3IN1 TECHNICAL PARAMETERS











### Item Model Number Module size Pixel pitch Pixels Density Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance $\geq 1800-2000$ cd/m<sup>2</sup>

Parameter P6-16S 192mm\*192mm 6mm 27777 dots/m<sup>2</sup> 1R1G1B SMD3528 32dots(W)\*32 dots(H) Constant drive (IC2037/5020) ≥1920/3840HZ 1/16 scan HUB75













#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1800-2000$  cd/m<sup>2</sup>

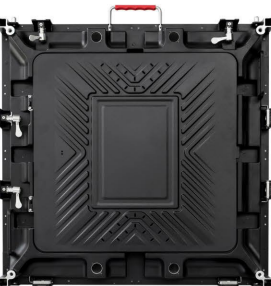
#### Parameter

P10-8S 320mm\*160mm 10mm 10000 dots/m<sup>2</sup> 1R1G1B SMD3528 32dots(W)\*16 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/8 scan HUB75

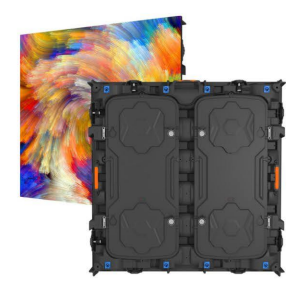
## P2.5 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS

P2.6 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS













Parameter

Item Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

P2.5-16S 320mm\*160mm 2.5mm 160000 dots/m<sup>2</sup> 1R1G1B SMD1415 128dots(W)\*64dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/16 scan HUB75







#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

#### Parameter

P2.6-24S 250mm\*250mm 2.6mm 147456 dots/m<sup>2</sup> 1R1G1B SMD1415 96dots(W)\*96dots(H) Constant drive (IC:2038S/2153) ≥1920/3840HZ 1/24 scan HUB75

### **Outdoor Rental LED Display**

### **Outdoor Rental LED Display**

### P2.976 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS









Parameter

Item Model Number Module size Pixel pitch Pixels Density Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

P2.976-21S 250mm\*250mm 2.976mm 112896 dots/m<sup>2</sup> 1R1G1B SMD1415 84dots(W)\*84dots(H) Constant drive (IC:2038S/2153) ≥1920/3840HZ 1/21 scan HUB75

## P3 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS









#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Refresh frequency Drive type Scan mode Port type Brightness of white balance ≥5500–6500mcd

#### Parameter

P3-16S 192mm\*192mm 3mm 1111111dots/m<sup>2</sup> 1R1G1B SMD1415 64dots(W)\*64 dots(H) ≥1920/3840HZ Constant drive (IC:2037/2153) 1/16 scan HUB75

## P3.076 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS









Item Model Number Module size Pixel pitch Pixels Density Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

Parameter P3.076-13S 320mm\*160mm 3.076mm 105625 dots/m<sup>2</sup> 1R1G1B SMD1415 104dots(W)\*52dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/13 scan HUB75

### P3.91 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS













#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

#### Parameter

P3.91-16S 250mm\*250mm 3.91mm 65536 dots/m2 1R1G1B SMD1921 64dots(W)\*64 dots(H) Constant drive (IC:2038S/2153) ≥1920/3840HZ 1/16 scan HUB75

20

### P4 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS











### Item Model Number Module size Pixel pitch Pixels Density Pixel configuration Package mode Pixel resolution

Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

Parameter P4-8S/10S 256mm\*128mm/320mm\*160mm 4mm 62500 dots/m<sup>2</sup> 1R1G1B SMD1921 64dots(W)\*32 dots(H) 80dots(W)\*40 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/8 1/10 scan HUB75





## P4.81 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS





#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500-6500mcd

#### Parameter

P4.81-13S 250mm\*250mm 4.8mm 43264 dots/m<sup>2</sup> 1R1G1B SMD1921 52dots(W)\*52 dots(H) Constant drive (IC:2038S/2153) ≥1920/3840HZ 1/13 scan HUB75

### P5 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS











### Item Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500-6500mcd

Parameter P5-8S 320mm\*160mm 5mm 40000 dots/m<sup>2</sup> 1R1G1B SMD1921 64dots(W)\*32 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/8 scan HUB75











#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

#### Parameter

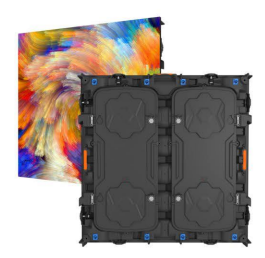
P6-8S 192mm\*192mm 6mm 27777 dots/m<sup>2</sup> 1R1G1B SMD2727/3535 32dots(W)\*32 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/8 scan HUB75

## P6.67 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS



### P8 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS









Item Model Number Module size Pixel pitch Pixels Density Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500-6500mcd

Parameter P6.67-6S 320mm\*160mm 6.67mm 22500 dots/m<sup>2</sup> 1R1G1B SMD3535 48dots(W)\*24 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/6 scan HUB75









#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution

Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

#### Parameter

P8-4S/5S 256mm\*128mm 320mm\*160mm 8mm 15625 dots/m<sup>2</sup> 1R1G1B SMD3535 32dots(W)\*16 dots(H) 40dots(W)\*20 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/4 -1/5scan HUB75

## P10 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS













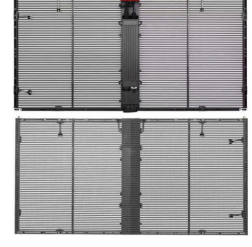




Item Model Number Module size Pixel pitch Pixels Density Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type

### Parameter P10-4S 320mm\*160mm 10mm 10000 dots/m<sup>2</sup> 1R1G1B SMD3535 32dots(W)\*16dots(H) Constant drive (IC2037/2153) ≥1920/3840HZ 1/4scan HUB75

Brightness of white balance ≥5500-6500mcd





#### 27

### P3.91 -7.82 Transparent LED Display Parameter





Parameter

#### Item

#### Model Number P3.91-16S Module Size 500mm\*125mm **Pixel Pitch** 3.91mm 32768 dots/m<sup>2</sup> **Pixels Density Pixel Configuration** 1R1G1B SMD1921 Package Mode **Pixel Resolution** 128dots(W)\*16 dots(H) Drive Type Constant drive (2038S+5958) Scan Mode 1/16 scan Port Type HUB75 Cabinet Size 1000\*500mm 256dots (W) \*64dots (H) **Cabinet Resolution** Module Power Consumption 4.5A Cabinet Power Consumption 35A Receiving Card Novastar A5S Brightness of White Balance $\geq$ 3000–3500cd/m<sup>2</sup>

### **Outdoor Fixed LED Display**

### P2.5 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS





Item	Parameter
Model Number	P2.5-16S
Module size	320mm*160mm
Pixel pitch	2.5mm
Pixels Density	160000 dots/m <sup>2</sup>
Pixel configuration	1R1G1B
Package mode	SMD1415
Pixel resolution	128dots(W)*64dots(H)
Drive type	Constant drive (IC:2038S/2153)
Refresh frequency	≥1920/3840HZ
Scan mode	1/16 scan
Port type	HUB75
Brightness of white balance	≥5500-6500mcd



### P3.076 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS



### P4 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS

### **P3 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS**





#### Item

Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

192mm\*192mm 3mm 1111111dots/m<sup>2</sup> 1R1G1B SMD1415 64dots(W)\*64 dots(H) ≥1920/3840HZ Constant drive (IC:2037/2153) 1/16 scan HUB75

Parameter

P3-16S





29

### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

#### Parameter

P3.076-13S 320mm\*160mm 3.076mm 105625 dots/m<sup>2</sup> 1R1G1B SMD1415 104dots(W)\*52dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/13 scan HUB75



#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution

Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

#### Parameter

P4-8S/10S 256mm\*128mm/320mm\*160mm 4mm 62500 dots/m<sup>2</sup> 1R1G1B SMD1921 64dots(W)\*32 dots(H) 80dots(W)\*40 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/8 1/10 scan HUB75



### **Outdoor Fixed LED Display**

### **Outdoor Fixed LED Display**

### P5 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS





Item	Parameter
Model Number	P5-8S
Module size	320mm*160mm
Pixel pitch	5mm
Pixels Density	40000 dots/m <sup>2</sup>
Pixel configuration	1R1G1B
Package mode	SMD1921
Pixel resolution	64dots(W)*32 dots(H)
Drive type	Constant drive (IC:2037/2153)
Refresh frequency	≥1920/3840HZ
Scan mode	1/8 scan
Port type	HUB75
Brightness of white balance	≥5500-6500mcd



Parameter

192mm\*192mm

27777 dots/m<sup>2</sup>

SMD2727/3535

≥1920/3840HZ

32dots(W)\*32 dots(H)

Constant drive (IC:2037/2153)

P6-8S

6mm

1R1G1B

1/8 scan

HUB75

### P6 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS



#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

### P6.67 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS







### P10 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS





### Item Model Number Module size Pixel pitch **Pixels Density Pixel** configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type

#### Parameter

P6.67-6S 320mm\*160mm 6.67mm 22500 dots/m<sup>2</sup> 1R1G1B SMD3535 48dots(W)\*24 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/6 scan HUB75 Brightness of white balance ≥5500–6500mcd

Item Model Number Module size



Pixel pitch **Pixels Density Pixel** configuration Package mode **Pixel resolution** 

Refresh frequency Drive type Scan mode Port type Brightness of white balance ≥5500–6500mcd

### Parameter P8-4S/5S 256mm\*128mm

320mm\*160mm 8mm 15625 dots/m<sup>2</sup> 1R1G1B SMD3535 32dots(W)\*16 dots(H) 40dots(W)\*20 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/4 –1/5scan HUB75



## Item

Parameter

Model Number Module size Pixel pitch **Pixels Density Pixel** configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

P10-4S 320mm\*160mm 10mm 10000 dots/m<sup>2</sup> 1R1G1B SMD3535 32dots(W)\*16dots(H) Constant drive (IC2037/2153) ≥1920/3840HZ 1/4scan HUB75

### Indoor Fixed LED Display

### P2 INDOOR SMD 3IN1 TECHNICAL PARAMETERS



Item	Parameter
Model Number	P2-32S/40S
Module size	256mm*128mm/320mm*160mm
Pixel pitch	2mm
Pixels Density	250000 dots/m <sup>2</sup>
Pixel configuration	1R1G1B
Package mode	SMD1515
Pixel resolution	128dots(W)*64 dots(H)
	160dots(W)*80 dots(H)
Drive type	Constant drive (IC:2037/2153)
Refresh frequency	≥1920/3840HZ
Scan mode	1/32scan/1/40scan
Port type	HUB75

Brightness of white balance  $\geq 800-1000$  cd/m<sup>2</sup>



### P2.5 INDOOR SMD 3IN1 TECHNICAL PARAMETERS



#### Item

Model Number	P2.5-32S
Module size	320mm*160mm
Pixel pitch	2.5mm
Pixels Density	160000 dots/m <sup>2</sup>
Pixel configuration	1R1G1B
Package mode	SMD2121
Pixel resolution	128dots(W)*64dots(H)
Drive type	Constant drive (IC:2037/2153)
Refresh frequency	≥1920/3840HZ
Scan mode	1/32 scan
Port type	HUB75
Brightness of white balance	≥800-1200cd/m <sup>2</sup>

Parameter



### **P3 INDOOR SMD 3IN1 TECHNICAL PARAMETERS**



### P3.076 INDOOR SMD 3IN1 TECHNICAL PARAMETERS





### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>

#### Parameter

P3-32S 192mm\*192mm 3mm 111111 dots/m<sup>2</sup> 1R1G1B SMD2121 64dots(W)\*64 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/32 scan HUB75



#### ltem

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Refresh frequency Drive type Scan mode Port type

#### Parameter

P3.076-26S 320mm\*160mm 3.076mm 105625dots/m<sup>2</sup> 1R1G1B SMD2121 104dots(W)\*52 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/26 scan HUB75 Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>



### Indoor Fixed LED Display

### P4 INDOOR SMD 3IN1 TECHNICAL PARAMETERS



Item	Parameter
Model Number	P4-16S/20S
Module size	256mm*128mm/320mm*160mm
Pixel pitch	4mm
Pixels Density	62500 dots/m <sup>2</sup>
Pixel configuration	1R1G1B
Package mode	SMD2121
Pixel resolution	64dots(W)*32 dots(H)
	80dots(W)*40 dots(H)
Drive type	Constant drive (IC2037/2153)
Refresh frequency	≥1920/3840HZ
Scan mode	1/16 scan/1/20scan
Port type	HUB75
	Mandressa Mandressa III ak

Brightness of white balance  $\geq 1200-1500$  cd/m<sup>2</sup>



### P5 INDOOR SMD 3IN1 TECHNICAL PARAMETERS



### Item

Item

Item	Parameter
Model Number	P5-16S
Module size	320mm*160mm
Pixel pitch	5mm
Pixels Density	40000dots/m <sup>2</sup>
Pixel configuration	1R1G1B
Package mode	SMD2121
Pixel resolution	64dots(W)*32 dots(H)
Refresh frequency	Constant drive (IC:2037/2153)
Drive type	≥1920/3840HZ
Scan mode	1/16 scan
Port type	HUB75
Brightness of white balance	$\geq$ 1200-1500cd/m <sup>2</sup>



### P6 INDOOR SMD 3IN1 TECHNICAL PARAMETERS



### P10 INDOOR SMD 3IN1 TECHNICAL PARAMETERS



#### 35

#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 1800-2000$  cd/m<sup>2</sup>

#### Parameter

P6-16S 192mm\*192mm 6mm 27777 dots/m<sup>2</sup> 1R1G1B SMD3528 32dots(W)\*32 dots(H) Constant drive (IC2037/2153) ≥1920/3840HZ 1/16 scan HUB75



#### ltem

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Refresh frequency Drive type Scan mode Port type

#### Parameter

P10-8S 320mm\*160mm 10mm 10000 dots/m<sup>2</sup> 1R1G1B SMD3528 32dots(W)\*16 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/8 scan HUB75 Brightness of white balance  $\geq 1800-2000$  cd/m<sup>2</sup>



### INDOOR P1.86 SMD 3IN1 TECHNICAL PARAMETERS





	Item	Parameter
	Model Number	P1.86-43S
	Module size	320mm*160mm
	Pixel pitch	1.86mm
	Pixels Density	288906 dots/m <sup>2</sup>
Linit Markula	Pixel configuration	1R1G1B
Unit Module	Package mode	SMD1515
	Pixel resolution	172dots(W)*86dots(H)
	Drive type	Constant drive 2153
	Scan mode	1/43 scan
	Port type	HUB75
	Brightness of white balance	≥1200cd/m <sup>2</sup>
	Cabinet size	695*1975mm
	Display size	640*1920mm
	Module quantity	24pcs
Caraan	Power supply quantity	5pcs 300W5V60A
Screen	Density	355008 dots/pcs
	Control	Wi–Fi /USB/Mobile phone(APP)/iPad/RJ45
	Weight	48KG
	Packing	Wooden box

### INDOOR P2 SMD 3IN1 TECHNICAL PARAMETERS



	Item	Parameter
	Model Number	P2-40S
	Module size	320mm*160mm
	Pixel pitch	2mm
	Pixels Density	250000 dots/m <sup>2</sup>
	Pixel configuration	1R1G1B
Unit Module	Package mode	SMD1515
	Pixel resolution	160dots(W)*80dots(H)
	Drive type	Constant drive 2037/2153
	Scan mode	1/40 scan
	Port type	HUB75
	Brightness of white balance	≥1200cd/m <sup>2</sup>
	Cabinet size	695*1975mm
	Display size	640*1920mm
	Module quantity	24pcs
0	Power supply quantity	6pcs 300W5V60A
Screen	Density	307200 dots/pcs
	Control	Wi–Fi /USB/Mobile phone(APP)/iPad/RJ45
	Weight	48KG
	Packing	Wooden box



### INDOOR P2.5 SMD 3IN1 TECHNICAL PARAMETERS

INDOOR P3 SMD 3IN1 TECHNICAL PARAMETERS





	ltem	Parameter
	Model Number	P2.5-32S
	Module size	320mm*160mm
	Pixel pitch	2.5mm
	Pixels Density	160000dots/m <sup>2</sup>
	Pixel configuration	1R1G1B
Unit Module	Package mode	SMD1515
	Pixel resolution	128dots(W)*64dots(H)
	Drive type	Constant drive (2037/2153)
	Scan mode	1/32 scan
	Port type	HUB75
	Brightness of white balance	≥1200cd/m <sup>2</sup>
	Cabinet size	695*1975mm
	Display size	640*1920mm
	Module quantity	24pcs
Caraon	Power supply quantity	4pcs 300W5V60A
Screen	Density	196608 dots/pcs
	Control	Wi–Fi /USB/Mobile phone(APP)/iPad/RJ45
	Weight	48KG
	Packing	Wooden box

	ltem	Parameter
	Model Number	P3-32S
	Module size	192mm*192mm
	Pixel pitch	3mm
	Pixels Density	111111 dots/m <sup>2</sup>
	Pixel configuration	1R1G1B
Unit Module	Package mode	SMD2121
	Pixel resolution	64dots(W)*64dots(H)
	Drive type	Constant drive 2037/2153
	Scan mode	1/32 scan
	Port type	HUB75
	Brightness of white balance	≥2000cd/m <sup>2</sup>
-	Cabinet size	631*1975mm
	Display size	576*1920mm
	Module quantity	30pcs
	Power supply quantity	4pcs 300W5V60A
Screen	Density	122880 dots/pcs
	Control	Wi–Fi /USB/AMobile phone(APP)/iPad/RJ45
	Weight	45KG
	Packing	Wooden box





### P2.976 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS









### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

## Parameter

P2.976-21S 250mm\*250mm 2.976mm 112896 dots/m<sup>2</sup> 1R1G1B SMD1415 84dots(W)\*84dots(H) Constant drive (IC:2038S/2153) ≥1920/3840HZ 1/21 scan HUB75



#### 41

### P3.91 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS



#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500-6500mcd

#### Parameter

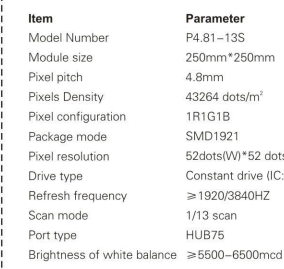
P3.91-16S 250mm\*250mm 3.9mm 65536 dots/m<sup>2</sup> 1R1G1B SMD1921 64dots(W)\*64 dots(H) Constant drive (IC:2038S/2153) ≥1920/3840HZ 1/16 scan HUB75

### P4.81 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS





Parameter



P4.81-13S 250mm\*250mm 4.8mm 43264 dots/m<sup>2</sup> 1R1G1B SMD1921 52dots(W)\*52 dots(H) Constant drive (IC:2038S/2153) ≥1920/3840HZ 1/13 scan HUB75

### P1.25 INDOOR SMD 3IN1 TECHNICAL PARAMETERS











#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 800-1000$  cd/m<sup>2</sup>

#### Parameter

P1.25-64S 320mm\*160mm 1.25mm 640000 dots/m<sup>2</sup> 1R1G1B SMD1010 256dots(W)\*128 dots(H) Constant drive (IC:2153) ≥3840HZ 1/64scan HUB320

### P1.53 INDOOR SMD 3IN1 TECHNICAL PARAMETERS











Item Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq$  800–1000cd/m<sup>2</sup>

Parameter P1.53-52S 320mm\*160mm 1.53mm 422500 dots/m<sup>2</sup> 1R1G1B SMD1212 208dots(W)\*104 dots(H) Constant drive (IC:2153) ≥3840HZ 1/52scan HUB75



### P1.667 INDOOR SMD 3IN1 TECHNICAL PARAMETERS





#### Item

Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 800-1000$  cd/m<sup>2</sup>

### Parameter

P1.667-48S 320mm\*160mm 1.667mm 360000 dots/m<sup>2</sup> 1R1G1B SMD1212 192dots(W)\*96 dots(H) Constant drive (IC:2153) ≥3840HZ 1/48scan HUB75

### P1.86 INDOOR SMD 3IN1 TECHNICAL PARAMETERS











Item Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq$  800–1000cd/m<sup>2</sup>

Parameter P1.86-43S 320mm\*160mm 1.86mm 288900 dots/m<sup>2</sup> 1R1G1B SMD1515 172dots(W)\*86 dots(H) Constant drive (IC:2153) ≥3840HZ 1/43scan/1/40scan HUB75



### P2 INDOOR SMD 3IN1 TECHNICAL PARAMETERS





#### Item

Model Number Module size Pixel pitch **Pixels Density Pixel** configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 800-1000$  cd/m<sup>2</sup>

#### Parameter

P2-40S 320mm\*160mm 2mm 250000 dots/m<sup>2</sup> 1R1G1B SMD1515 160dots(W)\*80 dots(H) Constant drive (IC:2153) ≥3840HZ 1/40scan HUB75

### P2.5 INDOOR SMD 3IN1 TECHNICAL PARAMETERS







Item Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance  $\geq 800-1200$  cd/m<sup>2</sup>

Parameter P2.5-32S 320mm\*160mm 2.5mm 160000 dots/m<sup>2</sup> 1R1G1B SMD2121 128dots(W)\*64dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/32 scan HUB75

### P5 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS



### **P8 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS**





### P10 OUTDOOR SMD 3IN1 TECHNICAL PARAMETERS





49





Item Model Number Module size Pixel pitch **Pixels Density** Pixel configuration Package mode Pixel resolution Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

#### Parameter

P5-8S 320mm\*160mm 5mm 40000 dots/m<sup>2</sup> 1R1G1B SMD1921 64dots(W)\*32 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/8 scan HUB75



#### Item

Model Number Module size Pixel pitch **Pixels Density Pixel** configuration Package mode Pixel resolution

Drive type Refresh frequency Scan mode Port type Brightness of white balance ≥5500–6500mcd

Parameter P8-4S/5S 256mm\*128mm 320mm\*160mm 8mm 15625 dots/m<sup>2</sup> 1R1G1B SMD3535 32dots(W)\*16 dots(H) 40dots(W)\*20 dots(H) Constant drive (IC:2037/2153) ≥1920/3840HZ 1/4 -1/5scan HUB75



### Item

#### Parameter

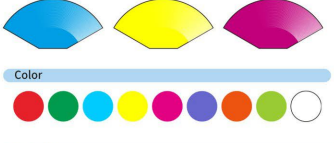
17.7 T. T. T. T. T.	
Model Number	P10-4S
Module size	320mm*160mm
Pixel pitch	10mm
Pixels Density	10000 dots/m <sup>2</sup>
Pixel configuration	1R1G1B
Package mode	SMD3535
Pixel resolution	32dots(W)*16dots(H)
Drive type	Constant drive (IC2037/2153)
Refresh frequency	≥1920/3840HZ
Scan mode	1/4scan
Port type	HUB75
Brightness of white balance	≥5500-6500mcd

## CW-500W LED500W 3in1+CMY+CTO





## CMY FILTER



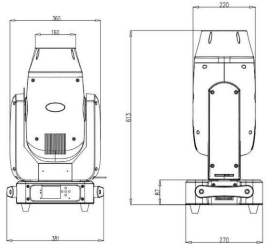
#### TECHNICAL PARAMETER

Gobo Wheel

Input Voltage:100-240V 50/60 Hz Light Source:OSRAM 500W 18R Lamp Gobos: one Static gobo wheel: 12 gobos + open one Rotating gobo wheel: 7 interchangeable rotating gobos + open, one effect gobo wheel: 5 gobos +open Color: one color wheel, 8 colors + Open CMY Wheel: CMY linear color change, limitless color mixing Prism: 8 facet prism, 16 facet prism Focus: Automatic focus Zoom: 2.5° ~ 53° linear zoom Dimming: 0 ~ 100% Linear dimming Strobe: With strobe effect Frost angle: 35-65 degree Cooling system: Sunon noiseless fan Display: LCD display Channel: 32CH/24CH Control Mode: DMX 512, RDM, Artnet(optional), Auto-running, Master/salve, Sound active, Built-in program Movement: Pan 540°; Tilt 270° Auto X/Y repositioning, fast, quiet and smooth Net Weight: 23KG Gross Weight:25KG Packing size: 480\*460\*735MM

## CW-400W / 480W 400W / 480W CMY+CTO Beam Moving Head Light







### COLOR WHEEL **FIXED GOBO WHEEL** CMY FILTER **ROTATING GOBOS** TECHNICAL PARAMETER Color temperature: 8000K Color rendering index: 75 Input voltage: AC110V-240V/50-60HZ Light source specification: 400wLED or 480WLED Light source life: 50000 hours Lumen illuminance: 4 meters 80000 lm Rated power: 430W Channel mode: 22 channels Pan scanning: 540° (16-bit) electronic error correction Tilt scanning: 270° (16-bit) electronic error correction Dimming system: 0–100% linear adjustment Focus system: linear adjustment from 4 meters to 50 meters Atomization system: 1 independent atomization effect, soft and natural spot Magnification angle: 4-35 degrees High-speed strobe: 0-30 times/sec. Adjustable speed strobe effect. Strobe macro function Color: 12 colors + white light. Color half-color function Color system: independent CMY+CTO color mixing system. Fixed pattern: 12 fixed patterns + white light Rotation pattern: 7 glass patterns, each glass pattern can be independently forwardreversed Prism system: Single 6-row prism and 8+8 prism are standard. each prism can be independently forward-reversed Macro function: console reset function. Auto master-slave mode Display mode: LCD display, button + touch dual operation mode Control signal: international standard DMX512.

With RDM function, online software upgrade, dial address code Cooling mode: Axial fan is used to strengthen cooling Safety device: with electronic temperature control overheating protection, electronic temperature control automatic power–off protection when overheating system failure

Appearance material: high temperature resistant plastic

Working environment: -20 degrees, 40 degrees

Protection class: IP20

Product net weight: 22.5KG

Product size:38\*27\*65CM (L\*W\*H)

**CW-380B** 

## CW-380W 380W 3in1 Moving Head Light





#### TECHNICAL PARAMETER

Light source: PHILIPS 19R Voltage: AC110-240V, 50/60Hz, power: 470W Display: 2.8-inch touch screen, 180 ° reverse Color disc: 14 color chips+white light; Fixed pattern plate: 14 patterns+white light; Prism: 16+32 prism, prism can be superimposed, light angle: 2 ° Dimming: 0-100% mechanical dimming, supporting mechanical stroboscopic and adjustable speed Stroboscopic effect, support stroboscopic macro function, lens group optical system The photoelectric reset system can automatically retrieve and reset after misoperation; Positioning technology: adopt magnetoelectric positioning system and use magnetic components It replaces the traditional Hall positioning system with higher accuracy USB: It supports unplugging the address code in the case of

no power supply. It can be used to make software and upgrade the external interface Horizontal: 540 °, vertical: 270 ° IP protection grade: IP20; Product size: 424mm x 390mm x 622mm Package size: 930mmx500mmx840mm (air box) Net weight: 23 kg



Product size: 424mm x 390mm x 62 Package size: 930mmx500mmx840r Net weight: 23 kg Gross weight: 26.5kg



380W Beam Moving Head Light



#### DIMENSION(MM)



#### TECHNICAL PARAMETER

Voltage: AC 110-240V 50/60Hz
Power: 530W
Fuse: 7A
Ballast: Electronic ballast
Light source: Bulb
Light power: 380W
Color temperature: 7800K
Average life: 1500H (bulb and reflector are packaged
as a whole, with higher light
efficiency and longer service life)
Number of motors: a total of 14 silent motors,
XY three-phase motors
Dimming: 0–100% linear adjustment.
Fixed color: 14 color chips + white light (half-color effect possible)
Static patterns: 11 fixed pictures + white light + 3 glass patterns
Prism: 8+8+8 honeycomb prism,
8+16 prism (double prism can be superimposed 48,
can be rotated independently in both directions)
Color film: 1 six-color film (can do colorful effect)
Atomization: 1 independent atomization effect,
soft and natural light spot
Control channel: 18CH
Size: 32 x 22 x 58cm (LxWxH)
Control signal: International standard DMX512
Appearance: high temperature resistant plastic
Light body color: Black
Protection level: IP20
Net weight: 15.5kg

### CW-330 / CW-350 17R 350W / 15R 330W Beam Moving Head Light



Channel	Function
1	Pan
2	Tilt
3	Pan fine
4	Tilt fine
5	Pin/Tilt speed
6	Strobe
7	Dimmer
8	Color
9	Color mode
10	Gobo
11	Frost
12	Focus
13	Prism
14	Prism 1 effect
15	Prism 2 effect
16	Reset /Lamp Control

## CW-330A / 350A 17R 330W/350W 3in1 Beam Moving Head Light



1	1	Pan
2		Pan Fine
3	2	Tilt
4		Tilt fine
5	3	Pan/Tilt speed
6	4	Functions
7	5	Color wheel
8		Color fine
9	6	Rotation Gobo speed
10	7	Static gobo wheel
11	8	Rotating Gobo Wheel
12		Rotating Gobo
13	9	Prism 2 rotation
14	10	Prism
15	11	Prism 1 rotation
16	12	Frost
17	13	Zoom
18		Zoom Fine
19	14	Focus
20		Focus Fine
21		Auto Focus
22	15	Shutter/ strobe
23	16	Dimmer
24		Dimmer Fine

### Gobos wheel

DIMENSION(MM)

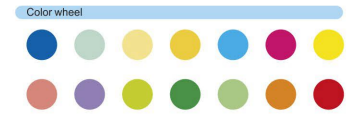
## 0006800000



### TECHNICAL PARAMETER

Voltage:AC100-240V 50/60Hz Power:500W Light Source: YODN MSD 350R17 Ballast:Electronic Ballast Channels:DMX 16/24 Channels Color wheel: One color wheel, 13 colors Gobo:One static gobo wheel, 13 gobos+open, One rotating gobo wheel, 9 colors+open Prism:Two rotating prism,One 8-facet prism and one linear 6-facet prism Frost:Gradually frost, wash angle 5-30 degree Strobe:0.5-14times/ second variable strobe effect Lens:Glass optic lens, linear zoom 0-20 degree Movement:Pan540 degree, 8/16 bit resolution, Tilt 270 degree, 8/16 bit resolution Pan/Tilt movement auto repositioning function. Auto reset when mis-positioned. Three motor makes movement guicker, smoother and more mute. IP Grade:IP20 N.W.:28Kg Packing size:72.5\*46.5\*49.5CM





#### DIMENSION(MM)



#### TECHNICAL PARAMETER

Voltage: AC100-240V 50/60Hz 16/24 two channel selection mode Lamp type: OSRAM SIRIUS HRI 330/excellent light optional Power: 330W Display: 2.8-inch touch LCD display, can be reversed 180° display Color Plate: A color plate with 13 color patches + 1 white light Gobo: 1 rotating pattern plate, 9pcs of design can be customized customer LOGO Rotating pattern piece Diameter: 15.4mm Effective inner diameter:13mm Effect wheel: two rotating prism, a circular eight prism, a straight six prism, with fogging function 0-100% mechanical dimming, support mechanical strobe and adjustable speed strobe effect, support strobe macro function Lens group optical system, electric focusing, beam angle 2.8~38 ° Using optical reset system, when accidental malfunction, you can automatically retrieve the reset Pan 540 °, resolution 8Bit/16Bit, Tilt 270 °, resolution 8Bit/16Bit Overheat protection IP Rate: IP20 Electronic rectifier. Size: 470\*460\*560mm Net weight: 22KG



## CW–251 251W/275W/300W+LED Beam Moving Head Light With LED Strip





## CW-260 260W Beam Moving Head Light



Channel	Function
1	Pan
2	Tilt
3	Pan/Tilt Speed
4	Shutter
5	Dimmer
6	Color
7	Gobo
8	Prism
9	Prism Rotation
10	Focus
11	Zoom(Empty)
12	Frost
13	Pan 16 bit
14	Tilt 16 bit
15	Lamp ON/OFF
16	Reset

### DIMENSION(MM)



#### TECHNICAL PARAMETER

Voltage:AC110-240V 50/60HZ Light source: YODN 260 Channel: 17CH Color disc: 13 colors + white, With a rotating rainbow effect Pattern: 13 pictures + white, With rotating gradient effect and pattern swinging effect. Flash: 13 times/second, with random pulse stroboscopic function Dimming: 0-100% linear adjustment Focus: 5 meters to infinity Prisms: standard 16+8 honeycomb prisms and single 16 prisms (provide three or multi-layer prisms and single-layer prisms for customer selection) Colorful: equipped with a multicolored disk, can play a colorful beam effect and colorful prism effect Atomization: 0-100% linear atomization Pan: 540 ° (scan) 16 bit precision electronic error correction Tilt: 250 pixels (16bit precision scanning) electronic error correction Control desk reset function, control switch bubble function, color half color function Illumination: 12m 200000LUX(light over conventional 350 beam lamp)

Lamp body size: 330\*230\*590mm Net weight:15 kg



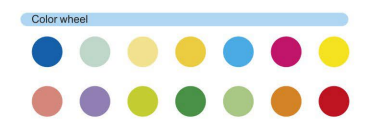


Power Input: 100-240V 50/60Hz Power Dissipation: 350W Lamp: Philips MSD Platinum 8R or YODN 8R Life:2200 hours Color temperature: 8000K) Channel mode:20 DMX512 Channel Pan scan: 540° (16bit) Electric correction Tilt scan: 270° (16bit) Electric correction Amazing dot matix, four tact switch, 180° turning show Color wheel: one color wheel, 14 kinds of color chips in one color wheel Gobo: 17 gobos Effect Wheel: Rotation eight prism, effect move , frost 0-100% mechanical dimming, mechanical dimming and free dimming available. Strobe macro control available. Lens optical system achanical fouce Beam angle:0–4° Over heat protection IP level :IP20 Magnetic ballast and AC/Dc power supply Product Size: 523 × 337 × 511mm Packing Size: 635X440X725 Net weight: 19.5KG

## CW–250 250W Beam Moving Head



1	1	Pan
2	2	Tilt
3	3	X/Y Speed
4	4	Shutter
5	5	Strobe
6	6	Color
7	7	Gobo
8	8	Prism
9	9	Prism rotation
9 10	9 10	Prism rotation Focus
10	10	Focus
10 11	10 11	Focus Enlarge
10 11 12	10 11	Focus Enlarge Frost
10 11 12 13	10 11	Focus Enlarge Frost X Fine





#### TECHNICAL PARAMETER

DIMENSION(MM)

Power Supply: AC110v-240V 50/60hz Power: 300W Light source: 250W Lamp Ballast:electronic ballast Housing:ABS plastic+alloy Color: Black Beam angle parallel beam angel :0-3.8° Channel:16/14ch Working lifetime(Hour):2000Hs N.W.: 13.68KG

#### Specifiction:

Dimmer:Independent dimmer channel, 0–100% linear dimmer Strobe:Independent strobe channel, 1–13times/s, speed adjustable Prism: Prism 1: 16 prism rotation; Prism 2: 8+16 Prism rotation, 2prism can overlap. 1 colorful wheel: six color Gobo: 14 gobos+blank double rotation rainbow effect Colors: 13 color+blank, single rotation rainbow effect Focus: option focus Mode of control: DMX512/Master-slave/Sound/Stand-alone /Auto Pan: 540degree (16bit) Electric correction Tilt: 270degree (16bit) Electric correction DM 3-pin IN/OUT PowerCon IN Display: Blue LCD display Lamp: LAMP DMX ON/OFF, ignited by inverter, protect and lengthen the lifetime of the bulb

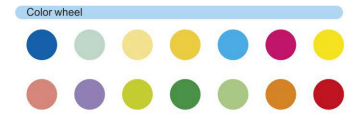


**Beam Light Series** 

## CW–230A 7R 3 in 1 Beam Moving Head



1	1	Pan
2		Pan Fine
3	2	Tilt
4		Tilt fine
5	3	Pan/Tilt speed
6	4	Functions
7	5	Color wheel
8		Color fine
9	6	Rotation Gobo speed
10	7	Static gobo wheel
11	8	Rotating Gobo Wheel
12		Rotating Gobo
13	9	Prism 2 rotation
14	10	Prism
15	11	Prism 1 rotation
16	12	Frost
17	13	Zoom
18		Zoom Fine
19	14	Focus
20		Focus Fine
21		Auto Focus
22	15	Shutter/ strobe
23	16	Dimmer
24		Dimmer Fine



#### DIMENSION(MM)



#### TECHNICAL PARAMETER

Voltage: 100V~240V/50-60Hz Ballast: E-ballast Lamp: OSRAM 230W Color temperature: 7500K Average Lifespan: 1500H Color: 14 color + blank color wheel Gobo wheel:Double 16+open static gobos,7+open rotating gobos; Prisms:Double 8 prism; 8+16 prism, effect move Lens: High precision optical lens Wash effect: Adjustable Wash effects angle Beam: Multi-class beam adjustment Focus: Linear adjustment Dimmer: 0-100% linear adjustment Pan/Tilt: X axis 540° Y axis 240° automatically accurate positioning Beam angle : Parallel beam angel 0–2.3° , frost angle 8° Strobe: Double lens strobe (0.5-14 times/ second) Motor: 11pcs mute sound motor, 2pcs three phase motor, 16bit driver Control mode: Standard DMX512 IP set: Automatic Charging battery, IP could be set without electricity Channel: 16/24CHS Features: Remote control lamp's switch function, display light and lamp's using time, Automatically adjust cooling-fan's speed, 50% energy saving when strobe lens shutter Structure: Heat-proof plastic + module pressing alloy materials IP Rate: IP20 N.W.: 21.5KG Package size: 480\*450\*570MM





## CW-200 / CW-230 7R Beam Moving Head



1	Pan
2	Tilt
3	X/Y Speed
4	Shutter
5	Strobe
6	Color
7	Gobo
8	Prism
9	Prism rotation
10	Focus
11	Enlarge
12	Frost
13	X Fine
14	Y Fine
15	Lamp on/off
16	Reset

#### Gobo and Color wheel

## 

#### TECHNICAL PARAMETER

Voltage: AC110-240V by Switch 50-60Hz Power Consumption: 300W Light Source: 7R Platinum OSRAM Lamp Color Temperature: 8000K Ballast: Electronics ballast Motor: Three phase or two phase motor can be choosed Color Wheel: One with 14 colors+white With adjustable rotation speed With double direction stream and rainbow effect With color location Fixed Gobo Wheel, With 17 gobos+open With double direction rotation With sharking effect With adjustable rotating speed Prism: With 8-facet prism With double direction rotation With adjustable rotation speed Focus: Linear focus from close to far Frost: With frost effect With frost adjustable speed Strobe: Mechanical Strobe 1-12 F.P.S With adjustable strobe speed With wonderful strobe style Movement: Pan0-540° /Tilt 0-270° With Pan/Tilt fine function Auto correction function Hall location 16 Bit Control: 16/20CH LCD display High temperature protection Size: 452x445x540mm

#### DIMENSION(MM)



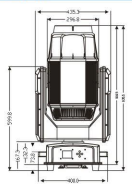
## CW-440W / CW-470W 440W/470W Waterproof Beam Light





Gobo wheel **(a) (a) (b) (b) (c) (c)** TECHNICAL PARAMETER Input voltage:AC90-245V 50-60Hz Light source power: 440W Power: 600W Life:Over 1500 hours Bulb color: 7500K Focus: linear electric focus Color color temperature: 2500K,3200K (Optional) Dimming: the dimmer is smooth and no flicker Light source: YODN MSD 440W Ballast: YODN MSD S20 Frequency flash: independent strobe, 0.5-20 times/second adjustable Color/pattern/effect Color wheel: 11 colors(customizable CMY) Beam Angle:2° Lens diameter:170mm Fixed Gobo wheel:12+1+can two-way shake, animation, water effect Prism: 16 prism +8 prism(standard, customizable) Control mode: DMX512,Sound,Auto,Master slave Rotation Angle:Pan540° .Tilt 275° . can automatically correct positioning Channel:standard 16 channel, with CMY 20 channel Lighting materials: High-intensity PA66 with high temperature resistance, anti-aging wear-resistant, lightweight anti-fall and other characteristics Protection level: IP55 Light body size: 418\*378\*620mm 25kg Wooden case size: 725\*465\*500mm 28kg Air box: 500\*435\*830mm 44kg 1pcs 925\*515\*830 mm 82kg 2 PCS

#### DIMENSION(MM)





### CW-350W / CW-260W 350W/260W Waterproof Beam Light





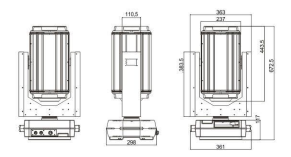
#### TECHNICAL PARAMETER

Light source system: Phoenix 17R 350W Color wheel: 13+1+ colorful rainbow effect + atomization function Pattern System: Pattern Plate: 13 Fixed Pattern +1 White Light Focusing system: electric focusing Linear dimming curve: 0%-100% linear dimming Beam angle: 2° Lens diameter: 136mm Control mode: DMX 512, Auto, master-slave Prism system: 16 prisms, rotatable, megafunction Display: LCD display adapts to different mounting positions Pan/Tilt: 350 lamps with waterproof lights can be pan 540° Tilt 270° scanning, fast and smooth. The luminaire is equipped with an intelligent photoelectric resetting

and automatically responded.original position. In addition, it has a horizontal vertical locking button for easier maintenance and handling. Cooling system:

Using CFD software to analyze and calculate the heat flux of the luminaire, design a low-noise cooling system The fan drive performance is excellent and the noise is extremely low. Installation method: upside down / side hanging Lamp body size: 37\*30\*68cm Net weight: 23KG Packing size: 49\*41\*76.5cm Gross weight: 27KG Air box one loaded one: 48\*43\*79cm Weight: 49KG Air box one loaded two: 93\*46\*102cm Weight: 85KG No weakness, small size, huge energy, large beam The waterproof beam lamp achieves high standards in the industry in terms of optics, structure and appearance. It adopts the most advanced technology, high-brightness light source, optical technology and rigorous industrial design to ensure the perfect presentation of lighting design.

#### DIMENSION(MM)







### CW-LM400 400W COB Moving Head Surface

Rated voltage: AC90-240V 50-60Hz Rated power: 400 watts Light source: 400W custom COB light beads Color temperature: 8000K with CTO linear dimming 5 meters distance 10000LUX Color temperature: 3000k-6000K adjustable Color rendering index: CRI>90 Channel: 12CH Focusing angle: 8-60 ° Effective range: 50m Magnifying effective distance: 10m Operation method: key Features: Built-in self-propelled program, Sound, DMX512 Lighting with RDM function Cooling system: copper pipe heat conduction, magnetic levitation fan air-cooled heat dissipation Part of the light body color: die-cast aluminum, blackand white Application:Stage/videostudio/theatre/surface light/effect application Size: 300 x 220 x 470mm Net weight: 8.5kg



### CW-LM300 300W Beam LED Moving Head

Voltage:AC100-240V 50-60Hz Power: 350W (CE, ISO9000 standard power supply) Light source: New 300W white LED module source Color temperature: 7500K LED life: 50000 hours, low power consumption, energy saving and environmental protection. Pan: 540° (16bit scan) electronic correction Tilt: 250° (16bit scan) electronic correction Color Wheel: 12 colors + white light, with rotating rainbow effect, a six color wheel, rainbow effect Gobo wheel: 14 Gobo + white, with rotation and shake Strobo: up to 13 times per second, with random, pulse function Dimming :0-100% linear Prism: Double prism effect, one 24 prism, one 8 prism, 2 prisms can be superimposed Forst: 0-100% linear Special Function: Put off shutter 5 seconds, lamp power auto reduce 35% to extend the lamp life span Fan speed lower than 500RPM, lamp off to protect IP Class: IP20 Overheating protection N. W: 15KG



### CW-LM280 280W LED Spot & Beam 3in1 Light



Input voltage: AC110V - 240V 50-60HZ Light source specification: 280W Light source life: 50000 hours Rated power: 300W Channel mode: 17CH Pan scanning: 540° (16 bit) electronic error correction Tilt scanning: 270° (16 bit) electronic error correction Dimming system: 0-100% linear adjustment Atomization: 1 independent atomization effect, soft and natural light spot Enlargement angle: 9-30° High speed strobe: 0-30 times/second, adjustable strobe effect Color: 9 colors+white light Fixed pattern: 9 fixed modes+white light Rotating pattern: 7 glass patterns+white light, each glass pattern can be independently reversed Prism system: standard 3 prisms, independent forward and reverse directions Macro functions: console reset function, Auto, master-slave Display mode: key operation mode Control signal: international standard DMX512, with RDM function, software can be upgraded online, and address code can be dialed Cooling method: use axial flow fan to enhance cooling Appearance material: high-temperature resistant plastic Working environment: - 20 degrees to 40 degrees Protection level: IP20 Product size: 30 \* 20.5 \* 54 \* 34CM Product weight: 13kg



### CW-LM150 150W LED Beam Moving Head Light



Voltage: AC110V–240V, 50/60Hz Power: 140W Light source: 1X100W White LED LED RING: 30pcsX0.2W RGB 3IN1 Color Wheel: 15 colors + open Gobo Wheel: 13 gobos + open Prism: 8 Lens angle: 2.5 ° Channle: 16 CH Operation: DMX512, Sound, Auto, Master–slave Dimmer: 0~100% linear dimmer Pan scanning: 540° Tilt scanning: 270°



## CW-LM1915Z Big Bee Eye 19pcs\*15W LED Moving Head With Zoom





## CW-LM3610Z 36pcs LED Moving Head Zoom

Voltage:AC100–240V, 50–60Hz Power:430W Source:36\*10W RGBW 4 in 1/5 in 1/6 in 1 LEDs Mode:Auto,Sound,DMX512,Master–slave Channel:16CH Strobe from fast to slow adjusting Electronical dimmer:0–100%,Zoom funtion Pan 540°, Tilt 270° Pan/Tilt speed adjusted Display:LCD display Size:420x330x460mm N.W.:11kg

### CW-LM1083 108pcs LED Wash Moving Head







Voltage:AC100-240V,50-60Hz Power consumption:300W Source:19pcs 15W RGBW 4 in 1 LEDs Control Mode:DMX512,Master-slave,Auto,Sound Beam angle:6° Strobe:0-25Hz Color:RGBW infinite color mixture system Channel:18CH Working Temperature:-25° C-40° C Working Lifetime:5,0000hours Scan range: Pan:540°, Tilt:270° IP rate:IP20(Indoor use only) Packing size:494\*358\*253mm N.W.:15kg







Voltage: AC100–240V Frequency: 50/60Hz Power consumption: 380W Light source type: LED Light source power: 108 \* / 3W RGBW Flare Angle: 25 ° Control mode: DMX512 The control channel: 14/18 channel Scanning Angle: 540 ° (level), 540 ° (vertical) Operation mode: Master–slave/Sound/Auto Dimmer Stroboscopic: Highly electronic dimmer, strobe can reach 1–20t/s Color: RGB color mixture evenly system and rainbow effect (additive white)

### **Moving Head Light Series**

### **Moving Head Light Series**

### CW-LM1915A 19pcs\*15W LED Moving Head Zoom



Main LED: 19pcs 15W high brightness RGBW 4-in-1 LED Backlight LED: 30pcs 0.18W RGB 3-in-1 LED Channel: 14/25CH Control: DMX512/Master-slave/Auto/Sound Strobe: 1-25 times/second PAN: 540 degree, Tilt: 270 degree Beam angle: 8-50 degrees Color: RGBW infinite mixture Dimmer: 0-100% linear dimming system Display: LCD display IP20 protection rating 3-Pin XLR DMX input/output Net Weight: 7.7 Kg Gross Weight: 9.5 Kg Carton Package Size: 38\*26\*47.5 cm

### CW-LM3715Z 37pcs\*15W LED Moving Head With Zoom

Voltage: AC 100–240V, 50/60Hz Power Consumption: 704W LED Source: 37 X15W Pro light LED Beam Angel: 10° ~ 60° DMX Channels: 14/26 channels mode Blue white LCD display for easy navigation Power Cable Daisy Chain: 9 Fixture Max. (230V, 50Hz) 5 Fixture Max. (120V, 60Hz) Extremely small, fast and powerful LED moving beam. Outstanding color macro effect, variable strobe effects Perfect for stage, theatre, TV studio, rental and discotheques Light Size: 43X24.6X51.2cm Weight: 19.5Kg

ōóöö



### CW-LM090 90W LED Moving Head Light Voltage:AC110-220V 50-60Hz

Voltage:AC110–220V 50–60Hz Power:100W Channel:15 DMX Source:1 PCS 90W Luxeon LED,White Control Mode:DMX512,Master–Slave,Auto,Sound Gobo:8 rotate gobos+white+gobovibrating

+ 7 fixed gobos gobo running Color:7 color+white+color running Focus:Auto Prism: Triple prism Size:32\*30\*39.5cm N.W.:7.5kg G.W.:8kg Display: TFT Screen(Chinese/English)

\_\_\_\_\_

## CW-LM1940Z 19\*40W Big Bee Eye





### CW-LM1240 12pcs\*40W LED Moving Head

Voltage: AC110-240V, 50/60Hz Power: 500W Source: 12pcs 40W, RGBW 4in1 mixing color Working lifetime: About 50000 hours IP rating: IP20 Working temperature: -20°C-40°C Mode: DMX 512, Auto, Master-slave, Sound Channel: STD/HSI/GUI/EXT (17/11/18/58CH) Function: RDM, Dyeing, strobe, zoom, light beam effect, pixel control Pan: 540° (16bit) ,Tilt: 270° (16bit) Zoom range: 7° ~ 70° Dimmer: 0-100% dimmer Display panel: Blue LCD screen Housing material: Engineering plastics Net weight: 15kg

### CW-LM740 7pcs\*40W LED Moving Head







Power supply:AC110-240V 50/60 Hz Power consumption: 800W Light source: 19\*40W RGBW 4 in1 Osram LEDs Individual LED control Average life: 50,000 hrs Color temperature: 2500K-8000K Zoom angle: 4-60° Wash/Beam/Graphic/Effects function Front lens can rotated infinity, With "vortex" and "kaleidoscope" effects, Variable built-in dynamic effects 4 Liner dimming curves 2 color mode (RGBW / CMY) Strobe: 1–25 hz, random and pulse flash Pan/Tilt: 540/270° Control mode: DMX512,Sound,Master-slave,Auto DMX channels: 21/35/78/92/97 Size:46.3x33.3x46.2cm Net weight: 20.35kg





\_\_\_\_\_



Voltage: AC110-240V, 50/60Hz Power: 400W Light source: 7pcs 40W, RGBW 4in1 mixing color Working lifetime: About 50000 hours IP rating: IP20 Working temperature:-20℃-40℃ Mode: DMX 512, Auto, Master-slave, Sound Channel: STD/HSI/GUI/EXT (17/11/18/58CH) Function: RDM, Dyeing, strobe, zoom, light beam effect, pixel control Pan: 540° (16bit) ,Tilt: 270° (16bit) Zoom range: 7° ~ 70° Dimmer: 0-100% dimmer Display panel: Blue LCD screen Housing material: Engineering plastics Net weight: 15kg

### CW-LM715B 7pcs Big Bee Eye Moving Head Light



Voltage: AC90–240v Power supply: 180w Frequency: 50–60Hz Beads: 7pcs15w osram 4 close 1 bead Channel: 43CH / 23CH / 17CH Control mode: DMX / primary / slave / sound control Horizontal scan: 540 degrees Vertical scan: 270 degrees Flbe: 1–25 times / second or random Display screen: LCD / English WQERFWSFRF Net weight: 7.5kg. Size: 45 \* 30 \* 36cm (carton)

### CW-LM450C 4 Eyes Moving Head Surface Light

Voltage: AC100–240V,50/60Hz Light source: 4pcs 50W COB Power: 300W Channel: 9/16CH With RDM remote dialing address code function Color temperature: WW 3200K,CW 5600K optional Pan scan: 540°, Tilt scan: 270° Mode: DMX512Auto, Sound,master–slave Dimming: 0–100% linear dimming Strobe: 0–20 times/sec or random Beam angle: 18° /25° optional(default 25°) Product size:220\*230\*320mm Net weight: 3.5KG







### CW-LM60S 60W LED Spot Moving Head With Ring

\_\_\_\_\_

Voltage: AC100-240V,50/60Hz Power: 50W Light source: 1 pc\*60W white LED + LED tube Gobo: 7Gobos + circle Color: 7 colors + white light Rotation angle: Pan 540°, Tilt 270° Modes; DMX512, Sound, Auto, Master-slave Channel: 10/12CH

### CW-LM710 7pcs LED Beam Moving Head





## CW-LM615 Mini Bee Beam

Voltage: AC100V~240V/50~60Hz LED chip: 6pcs \*15W,RGBW 4 in 1 LED chip LED life span: 50000 hours Power: 100W Lens degree standard 1.5° Facula angle: minimum 6°, Maximum 51° Color rotation system: RGBW 4in 1 rotation, Marco color system Strobe: 1-30 times/ second electronic strobe and random strobe Dimmer : 65536 class dimmer Pan: 540° /1.5 seconds Tilt: 180° /0.5 seconds Channel: Standard Channel: 11, Extend Channel: 17 Control Mode DMX512, RDM, Stand-alone mode, Voice Control mode Mater-Slave mode, Wireless DMX512. Light size: 226 X 268 X 155(mm) Carton Size: 260 X 270 X 350(mm) N.W.: 3.8KG G.W.: 5.7KG

### CW–0425 4pcs LED Moving Head Beam







Input voltage: AC100–240V, 50/60Hz Had consumed power: 120W LED: 7pcs 10W 4 in 1 CREE LED DMX channel: 15CH Lumen: 5M X/Y: 540 ° / 270 ° ,controllable speed Optical Angle: 8 ° Smooth – electronic dimming: 0–100% Electronic stroboscopic band pulse and random effect Had high efficiency, low energy consumption Fox subminiature, lightweight design Packing size: 44\*33\*39CM/2PCS G.W.: 13KG/2PCS



\_\_\_\_\_



Input voltage:AC100–240V, 50/60Hz Power:120W LED:4pcs 25W White CREE LED DMX channel:15CH Lumen:5M Control Mode:DMX512,Master–slave,Auto,Sound Color wheel:A plate of RGB,bright colors,flowing water effect X/Y:540 ° / 200 ° , controllable speed Optical Angle:8 ° Smooth–electronic dimming:0–100% Product size:280\*190\*370mm Packing size:380\*290\*470mm N.W.:6.5kg G.W.:7.5kg

#### **Moving Head Light Series**

# CW-LM910B 3\*3 LED Spider Moving Head Light



Voltage: AC100-240V 50/60Hz Power Consumption: 140W Source: 9\*10-Watt RGBW Cree LEDs 3 Operational modes: Sound ,DMX 512,Master/Slave,Auto DMX Channel: 15/45CH Electronic Dimming: 0-100% Includes exciting sound active built-in programs Pan:0-540 degree Extremely Long Life(20,000 hr. rated) Beam angle: 5 Degrees Dimensions (LxWxH): 458\*429\*208mm Weight: 10.6kg

# CW-LM910 **LED Moving Matrix Limitless**

Voltage: AC100-240V 50/60Hz Power: 120W Light source: 9pcs 12W RGBW 4 in1 LEDs 16/47 DMX channels selectable Beam angle: 6.5° Pan/Tilt: 360° limitless rotation 1000Hz refresh rate 0-100% dimming and variable strobe Each LED can be controlled individually Sound controlled via built-in microphone Adjustable sound sensitivity Function: Beam effect, dimmer, master/slave, Sound, DMX512, Control: DMX512, Art Net, Kling Net Protocol LED display, easy to control, Fan cooling, With Safety loop Packing size:45\*33\*43.5CM/2PCS







# CW-LM2510 **LED Moving Matrix Limitless**

\_\_\_\_\_

Voltage: AC100-240V 50/60Hz Power: 300W Light source: 25pcs 10W RGBW 4 in1 LEDs 16/37/112 DMX channels selectable Beam angle: 6.5° Pan/Tilt: Limitless rotation 1000Hz refresh rate 0-100% dimming and variable strobe Each LED can be controlled individually Sound controlled via built-in microphone Adjustable sound sensitivity Function: Beam effect, dimmer, master/slave, Sound, DMX512, Control: DMX512, Art Net, Kling Net Protocol LED display, easy to control, Fan cooling, With Safety loop Packing size: 47\*39\*53.2CM N.W.: 16KG G.W.: 18KG

## **CW-LM1240B** 12/10pcs 40w Zoom Pixel Beam Bar

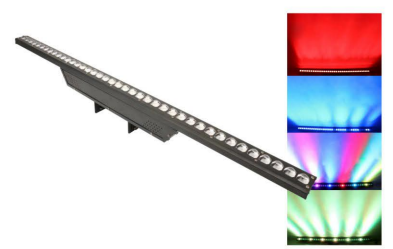




# **CW-LM1040B** 12/10pcs 40W LED Beam Moving Bar

Power supply: AC100-240V 50-60Hz Power: 500W Source: 10pcs 40W 4in1 LED Beam angle: 2° Tilt: 0-230° Channel: 5/7/14/18/42/54CH Optional Moce: DMX, RDM remote, Sound, Auto, Master-slave Effect mode: point control, horse racing, matrix, water flow, beam effect Heat dissipation: air-cooled heat dissipation system. Shell: Steel body + Plastic Protection level: IP20 Size: 1100\*950\*200mm Weight: 13.6kg

# CW-403W 40pcs 3W Curtain Light







Voltage: AC 100V-240V 50/60Hz Rated power : 560W LED: 12x40W 4in1 RGBW LED Beam angle: 4–37° Focusing angle: 5° –35° Average lifetime: ≥50000H Tilt: 240° (8bit/16bit precision scanning) LED: Pixel control Dimming: 0–100% Linear Dimming Color: Homogeneous RGBW macros color and, wonderful rainbow effect Fast electric strobe 1-20 Hz Channel:20CH/57CH Mode:DMX512,Master-slave,Auto,Sound,RDM,ARTNET Cooling system: Fan forced cooling system Working environment: indoor Lamp size: 102\*10.75\*26.6cm Packing size: 110\*18\*35.5cm N.W.: 15kg G.W.: 17kg

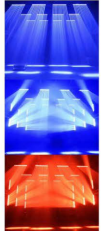




Voltage: AC90V-240V 50Hz 60Hz Power: 70W Light source: 3535 lamp beads 40pcs 3W LED RGB 3in1 Service life: 30000 hours Beam degree: 3.6 degrees PWM dimming frequency: 1KHz Mode: Sound/Auto/Master-slave/DMX512 Channel: 3/8/125CH Waterproof grade: IP20 Product size: 100 \* 5.5 \* 13.5cm Net weight: 2.3kg/set Applicable environment: KTV private rooms, bars, cleaning bars, music festivals, etc

# CW–LM560DA 5pcs 60W Stepless Focusing Blades





Voltage: AC100–240V 50/60HZ Power: 500W Lamp beads: 6070 lamp beads 60W \* 5, 7070 lamp beads 96, divided into 12 sections, 5050 lamp beads 72 Control mode: DMX512, Auto, master–slave, Sound,RDM Channels: CH33, CH53, CH69, CH105 Dimming: 32bit 0–100% linear dimming Features: XY shake head+beam+explosion flash+XY infinite +auxiliary light Working temperature: – 30 ° C – 50 ° C Strobe frequency: 1–30HZ Connection method: DMX512 input/output/power input/output. IP grade: IP20 Package size: 59 \* 25.5 \* 44.5CM Net weight: 12KG

# CW-LM560D 5pcs 60W LED Double-sided Moving Head

Input voltage: AC100-240V 50/60HZ Power consumption: 500W LED light source: Front: Original OSRAM 5x60WRGBW4in1LED Back: 42x3W white LED+84x0.3WRGB3in1LED LED control function: Front: Each pixel controls 5 RGB LEDs Back: 14 pixel control, 9 LEDs per section Zoom: 3.8 ° - 50 ° Channel: 24CH/29CH/105CH Control mode: DMX512, Auto, master-slave, Sound, LED life: 50000 hours Strobe: 1-20HZ Electronic dimming: 0–100% Protection grade: IP20 Horizontal/Vertical: 360 degree infinite rotation





# CW-LM640B 6pcs 40W LED Moving Head Beam

\_\_\_\_\_\_

Voltage: AC100-240V 50/60HZ Power: 340W Lamp beads: 6 40W four in one LED lamp beads Control mode: DMX512, Auto, Master-slave, Sound, RDM Channel: CH17, CH37 Dimming: 0-100% linear dimming Features: X-axis infinite shaking head, Y-axis 270° shaking head +Beam+Flash+Dye Working temperature: - 30 ° C - 50 ° C Strobe frequency: 1–0HZ Appearance: metal, black Connection method: DMX512 input/output/power input/output IP grade: IP20 Product size: 60 \* 25 \* 35cm Net weight: 9.0kg Gross weight: 12kg

# CW-L3603 36/49pcs LED Gold Matrix



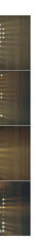
# CW–2510A 5\*5 LED Matrix Wash

Voltage: AC110-240V/50-60Hz Power: 800W Source: Lumi Engin 30Wx25pcs LED 4 in 1 Dimmer: 0-100% Strobe: 0-27Hz Control channel: 8CH/80CH Control Mode: DMX512,Master-Slave,Sound,Auto Display: Digital display screen Carton Size: 66x65x23cm N.W.: 16kg G.W.: 18kg

# CW–L940 Matrix Blinder 9







Power Voltage: AC100-240V, 50/60Hz Power Consumption: 126W Light Sources: 36\*3W warm white LED DMX Channel: 3 /4 / 36Channel Control Modes: DMX, ArtNet, Master/Slave, Sound Active Firmware Upgrade: Update via DMX link Display: LCD display Data In/Out: 3-pin & 5 pin XLRs, RJ45 Power input: Powercon in/out Slim and compact design with excellent thermal control Light weight for easy and fast installation Friendly LCD display for easy navigation LED can be controlled pixel by pixel, delivering versatile effects Smooth 0-100% linear dimmer Variable strobe speeds Flicker free Electrical and Physical Dimension: 500\*500\*89mm Weight: 9.4Kgs

\_\_\_\_\_



\_\_\_\_\_



11.	
11	

Voltage: AC100–240V 50/60Hz Power Consumption:370W Light Source: 9x40W RGBW 4in1 DMX Channel: 4CH, 16CH and 38CH Control Mode: DMX512, Sound, Auto run, Master–slave R:10915LUX@1M G:17400LUX@1M B:22398LUX@1M W:20810LUX@1M RGBW: 64908@1M Beam angle: beam 8° Display: 2.4inch TFT display Fuse: F5AL250V Light size:42.4\*42.4\*25.4cm Net Weight: 9.2kg

# CW–L530 5 Eyes LED Matrix Light



Voltage:AC100-240V 50/60Hz Power:150W/75W/50W Source:5pcs 30W/15W/10W COB RGB 3 in 1 leds cold led/warm led for optional 1.3.5.7.15.18 DMX channels Each LED can be controlled individually Sound controlled via built-in microphone Adjustable sound sensitivity Function:Beam effect,dimmer,master/slave, sound, DMX512, computer software control. Can make as a wall for background. LED display, easy to control Fan cooling With Safety loop Light size:62\*15\*16CM Weight: 3.5kg

# CW-W180 180pcsx10W RGBW 4IN1

Voltage:AC100-240V 50/60Hz Power:500W/ 550W LED :180PCSx9W RGB3IN1 (We also can do 140PCSx3W R:35, G:35, B:35, W:35) LED life:about 50000 hours Beam Angle:8°,15°,25°,35°,45°,60° Effect:Dimmer 0 ~ 100% Stroboscopic 0 ~ 20 Hz Channel:8 (STAGE mode) or 3 (HSV mode) Agreement:DMX-512 Control mode:DMX512, master-slave mode Shell material:Aluminum alloy Protection level:IP56







# CW–W120 96/120pcsx10W RGBW 4IN1

Input voltage: AC90-240V 50/60Hz Power: 1200W Light source quantity: 10W120pcs(RGBW 4in 1) Light life:6-10hours Dimmer: 0-100% Stroboscopic: 1-20 times/sec Lens Angle: 15°, 25°, 35°, 45° (optional) Effect distance: 60m Show board: digital/LCD Mode: DMX512, 3 core interface, master-slave, Auto, Sound DMX channel: 4/8/12CH Cooling system: natural convection heat transfer Work environment temperature:  $-20^{\circ}$  C  $\sim 40^{\circ}$  C IP Grade: IP65 Net weight: 30KG

**LED Surface Light Series** 

# CW-W4410 44pcs\*10W LED Flood Light



# CW-W3603 36pcs/48pcs LED Wall Washer

Voltage: AC90V–240V 50–60HZ Power: 60W/120W Light source: 36pcs/48pcs 1W/3W LED (R12,G12,B12) LED angle: 15°, 20°, 25° 30°, 45° (optional) Light source life: 6–10 million hours Color: 16.7 million color variations Mode: DMX512, Master–slave, Auto,Sound Channel: 6CH Size: 27x27x39cm N.W.: 4.0kg G.W.: 4.2kg Outer box size: 56.5x56.5x42cm (4pcs/CTN)

# CW–W2410 24pcs 4in1 WaterProof Light





LED:44pcsx10W RGBW 4IN1 LED LED expected lifetime:50,000hours Interchangable lens option:15°, 21°, 43° Light output:19,300 lm(43° lens) Efficacy:46 lm/W Tilt:0–190° Max power :450W Display:LCD Display Channel:4 / 8CH Protocol:DMX512, Master/slave, Auto Housing color: black (white can be option) Packing size: 530\*307\*425MM Weight:13.5 KG Temperature range:-20° C- +40° C IP Grade : IP65





Voltage: AC110-240 50-60HZ Power: 200W Source: 24\*10W LED 4 in 1 Channel: 9CH Control: DMX,Master-Slave,Auto,Sound Display: Digital display screen WaterProof: IP65 Carton Size: 65x65x22cm N.W.: 7.25KG G.W.: 8KG

# CW-S864Y 12+12 Strobe Moving Head



Voltage: AC100-240V 50/60HZ Power: 38V/280W Light source: 864Pcs 5050 RGB LEDs+96Pcs White LEDs Control: DMX512、Auto、Master/slave、Sound、with RDM Channel: 8/20/52CH Dimmer: 32 bit 0-100% linear dimmer Feature: 8+8 sections control + wash + strobe + pixel effect Working environment: -30-50°C Strobe frequency: 1-30HZ Housing: Black Tilt: 270° Connection: DMX512/ Power in+out IP rate: IP20 Various shapes built-in channel Weight: 6.5KG

# CW-S1000 1000W LED Waterproof Strobe Light

Voltage: AC100-240V 50-60HZ Power: 600W Light source: LED 1344pcs SMD RGB Lamp life: 50000 hours Dimming: 0-100% Channel: 8/60CH Adjustable color speed Waterproof: IP65 Control: DMX512 Lamp body size: 650L\*140W\*394H(MM) Net weight: 12.8KG Features: Multiple strobe effects, RGB excellent color mixing system, produce rich colors, Single lamp bead board can be controlled individually A variety of installation methods, can be hung Can be used on the ground, 180 angle adjustable





# CW-S864 8+8 Segment Strobe Light

\_\_\_\_\_\_

Voltage: AC100–240V 50/60Hz Power: 38V/280W Source: 864pcs 5050RGB LED+96pcs white LEDs Mode: DMX512, Auto, Master–slave, Sound, RDM Channel: 4/11/12/32/39CH Dimming: 32bit 0–100% linear dimming Features: 8+8 sections of horse racing+dyeing+flash Working temperature: – 30 ° C – 50 ° C Strobe: 1–30HZ Appearance: Metal, Black Connection method: DMX512 input/output Power input/output IP grade: IP20 Size: 445 \* 215 \* 140MM Gross weight: 6.5KG Wall Wash Light Series

# CW-S960B 1000W/3000W RGB LED Strobe Light



# CW–W1430 14/18pcs 30W 3in1 LED Wall Wash Light

Voltage: AC100–240V 50–60Hz Total power: 450W LED: 14 30W three–in–one LED lamp beads Number of channels: 7/44CH Control mode: Auto/ master–slave mode / DMX512 Beam angle: 40° Cooling method: natural cooling Features: single point control, horse racing change effect, can simultaneously superimpose strobe effect Waterproof rating: IP65 Dimensions: 100x8.8x17cm Packing size: 105x15x21cm Outer packaging: 106x32.5x23.5cm Net weight: 7.2kg Outsourcing weight: 26.2kg (one pack four)

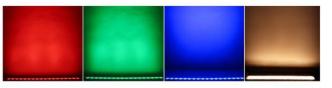






Voltage: AC110-240V 50-60Hz Total power: 1000W Color temperature: 6500-7500K Source: 960pcsx1.2W SMD5050 LED Light source life: More than 50,000 hours Dimming: 0–100% linear adjustment Emission color: RGB Body: Aluminum Data connection: 3-pin5-pinXLR input/output Strobe: 1–30HZ regular strobe, random strobe, pulse strobe Mode: DMX512, Master-slave, Sound, Auto Applicable: Dimming, Strobe, Red/Green/Blue Macro, Macro Speed Channel: 8CH Product size: 500x275x140mm Carton size: 540x320x205mm N.W.: 7.5kg G.W.: 8.0kg





# CW-W2403 18/24pcs\*1/3W LED Wall washer light

Input Voltage:AC180V~256V Power Consumption:24W/72W Source:1W/3W LED 24pcs Colorful Optional Beam angle:35° Project distance:20m Source life:50000 hours Control system:DMX 512 control DMX Channel:7Channels Connection:3 pins XLR–sockets Operating Voltage:18VDC 320mA ± 5% Protection rating:IP65 Operating temperature:Range –18° C~+40° C (0° F ~ +104° F) Storage temperature:Range 5° C ~ +30° C (41° F ~ +86° F) Tilt Rotary angle:175° Housing:Aluminum alloy Size:L100xW7.6xH10cm Weight:4kg

# CW-E760 7pcs Mini LED Pixel Retro Lights



Working voltage: AC110-240V 50-60Hz Power consumption: 500W Light source: 7\*60W LED (custom light source)+168 × 1W RGBW Color temperature: 2200K+RGB (optional) Control mode : Auto-run , Master-Slave ,DMX 512 DMX channel: 4CH/6CH/28CH/30CH Power Outlet: Powercon In/Out Signal input/output: 3/5 pin XLR connector (selected) Color LCD display Installation: Tripod stand /Hang on /Base Shape : Hexagon Reflector bowl colour: silver Appearance Color : Black Product size: 860\*966\*170mm N.W.: 17.45KG

# **CW-E360** Infinite Maple Leaf Retro Light

Voltage: AC100-240V50/60Hz Power: 250W Source: 3 \* 60W Amber led 36 \* 3W3535 3in1 led 1 \* 60W 4in1 led Life: 50000 hours Dimmer: 0–100% linear dimming Strobe: 1-25 times/second X-axis infinite speed Control: DMX512, Auto, Sound Channel: 15/20/26CH optional Size: 53 \* 51 \* 25CM Weight: 10kg





# **CW-E200W** 200W Imaging Light

Power supply: AC110-240V 50/60Hz Signalinput/output: 3P-XLP input/output,DMX512 signalpower supply Power consumption:200W max Light source: ultra-high brightness 200W.COB integrated ight source LED white light Color temperature: 3200/5600K Control: 9DMX channels, LCD display 4 kinds ofdimming curves can be selected, Master and slaveare, Auto Beam angle: 19/26/36/50° (optional) Refresh rate: 2000Hz Heat dissipation treatment: copper pipe heatconduction + silent fan Shell material:engineering UBS plastic Protection level: IP20 Working temperature: >40°C Size:65x 25x 22cm Weight:13kg

## CW-P0418 Wireless&Battery par 4pcs RGBWA+UV LED

CW-P910 / CW-P1210 + 9/12pcs 4in1,5in1,6in1 Wireless DMX&Battery Par





Power Supply: AC 100-240V/50-60Hz Power consumption: 40W Source: 4pcs LED RGBWA+UV 6in1 mixing color Beam Angle: 15° Field Angle: 30° Dimmer: 0-100% dimmer Strobe rate:0-24HZ Working Environment: -20°C-40°C IP rate: IP20.indoor Channels: 6CH / 10CH Mode: DMX512, Master-slave, Sound, Auto, Wireless, Wifi, Remote Battery type: Lithium Ion Battery Charge Time: 3 hours(full power)

Battery Life: (all on) 6hours, (single Color) 36hours Battery Power: 12V, 10Ah Wireless effective distance: 400meters Product size: 140\*140\*200mm Net weight: 2.4kg

CW-P615 6pcs 6in1 Battery Light with App



4in1/5in1/6in1 leds

Control channels: 5/9chs



Power supply: AC110V-250V Frequency: 50-60Hz Power consumption: 108W Source: 6pcs 15W high brightness 6in1 leds Lamp life: 6-10 ten thousand hrs LED angle: 15/25/40 degree Color: 16.7 million kinds of color change Control channels: 6/10 CH Mode: DMX512, master/slave, Auto, Sound, infrared control, phone App. Operation menu: 4 digit digital LED display Packing size: 138\*145\*184mm

N.W: 3.2kg G.W: 3.5kg

# Power supply: AC110V-250V 50-60Hz Lamp life: 6–10 ten thousand hrs LED angle: 15/25/40 degree Color: 16.7 million kinds of color change Control channels: 6/10 CH Waterproof: IP65

Mode: DMX512, master/slave, Auto, Sound, infrared control, phone App. Automatic model (by function button) : color change, color strobe, color dimmer, color gradual change/color jump change Operation menu: 4 digit digital LED display Size: 270\*270\*330mm N.W: 5.5kg

## CW-P0303 **3pcs 6in1 Battery Light**

Voltage: AC110V-250V 50-60Hz Power consumption : 100W Source:9/12pcs 10W/15W high brightness

Lamp life: 6-10 ten thousand hrs LED angel:  $25(\pm 5)$  degree Color: 16.7 million kinds of color change

Mode: DMX512, master/slave, auto, sound Automatic model(by function button): Color change, color strobe, color dimmer, color gradual change/color jump change Operation menu: 4 digit digital LED display Packing size: 250.7X160X270mm



Source: 12pcs 18W high brightness 6in1 leds



Power Supply: AC 100-240V/50-60Hz Power consumption: 10W Light source: 3pcs\*3w LED RGB 3in1 mixing color Beam Angle: 10/25 degree Dimmer: 0-100% dimmer Strobe rate:0-24HZ Working Environment: −20°C-40°C IP rate: lp20 DMX Channels: 7 channels Mode: DMX512, Master-slave, Sound, Auto, remote Remote: IRC remote Battery type: Lithium Ion Battery Charge Time: 6hours(full power) Battery Life: (all on) 8hours, (single Color) 24hours Battery Power:12 V, 5000mAh IEC power In/Out(charging) DMX control, 3pin In/Out Charging: Red Charging full: Green

# CW-P618F 6/4pcs 6in1 Waterproof **Battery Light**



Voltage: AC 90V-240V 50-60Hz Total power: 90W Max Source: 6pcs\*18W RGBWA+UV 6IN1 LEDs Beam angle: 25/40° Color: RGBWA+UV color mixing more than 1670 million kinds of colors Channels: 6/8/10CHs Mode: Wireless DMX512.Master/slave.Auto. Wireless Master/Slave, IR Remote, WIFI App Dimmer: 0-100% linear dimming Display: LCD display Housing: IP65 die-cast aluminium housing Size: 20\*14.5\*21cm Weight: 3.5kgs

#### **COB Light Series**

#### **LED Par Light Series**

# CW-L5403P 54pcs 3in1 LED Flat Par

CW-1810FZ 18pcs\*10W LED Zoom Waterproof Par



Voltage: AC90V-240V 50/60Hz Power: 200W Source: 18pcs\*10W RGBW 4 in 1 LED Color temperature: 3200K-7200K Mode: DMX512, Master-slave, Sound, Auto Control channel: 6CHS/10CHS Zoom: 8° -45° linear zoom Dimmer:0%-100% linear dimming Lamp shell material:Aluminum shell Protection grade: IP65 Size:29\*290\*340mm N.W.: 9kg G.W.: 10kg

# CW-L60C 60W Mini Par



Voltage: 90V-240V 50/60Hz Light Source: 1\*60w led Rated Power: 150 Watts Light life:6-10 ten thousand Hours Mode: Auto/Sound/DMX/Master-slave DMX Channel: 1/2Channel IP Rate: IP20, Fan cooling

### CW-L200 200W LED COB Zoom



Voltage: AC110-220V 50-60Hz Power: 220W Source: 200W LED integrated COB Light life: 6-100,000 hours Color temperature: 3200k-5600k adjustable Color: White/Warm white Channel: 3CH Focus Angle: 5–50° Electronic focusing Control: DMX512.Auto.Sound.Master-slave Packing size: 260\*260\*450mm

## CW-0100 100W LED COB Par

Weight: 4.1kg



Power supply:AC100-240V 50-60Hz Power: 120W

Light source: 1pc 100W COB CW/WW Control: DMX512,Sound,Auto,Master-slave Color temperature:3200K/6500K Features:No flash, USES the stability of the constant current drive and power supply, suitable for video shooting Illuminance transition equilibrium, no noise spot, no visible relatively dark area; Built-in intelligent temperature of lamps and lanterns and noise balance module Level: IP20,Cooling fan Product size:26\*26\*38cm Weight: 4.4kg

81



CW-L400

Light source :4\*100W 2800K COB LED Power consumption:450 Power voltage :90-245V 50/60HZ Beam angle :45° .Reach range:80° Dimmer:0-100% Strobe:0-20hz LED Control :Dot Controllable Led temperature:2800K DMX channel :2/6 Chs Modes:DMX, Master-slave, Auto-Run, Sound Protecting rate: IP20 Net Weight: 6.75kgs Gross Weight :15kgs (2pcs per CTN) 5in1 flight case:68kgs

# CW-2100 LED 2 Eyes Blinder



Voltage: AC90-240V 50-60Hz Power:200W Source:2pcs 100W COB LED Color: WW+W,W,WW Color Temp.:3000K-7000K adjustable Light life:6-10 ten thousand Hours Mode: DMX512, Master-slave, Auto Channel:2/4/7 CH IP Rate: IP20, Fan cooling Size:420x120x190mm(LxWxH) N.W.:8kg G.W.:9.5kg





Voltage:AC90-240V 50-60Hz Power:450W Source:4pcs 100W COB LED Color:WW+W,W,WW Color Temp.:3000K-7000K adjustable Light life:6-10 ten thousand Hours Mode:DMX512,Master-slave,Auto Channel:2/4/7 CH IP Rate:IP20,Fan cooling Size:420x120x190mm(LxWxH) N.W.:8kg G.W.:9.5kg

CW-0100W **100W LED Waterproof** COB Par



Voltage: AC90-240V 50-60Hz Source: 100W LED COB Color: White, Warm white Channel: 6CH IP Rate: IP65 Mode:DMX512,master-slave,Auto,Sound N.W.: 5.5kg G.W.: 6.0kg



\_ \_ \_ \_ \_ \_ \_



Voltage: AC100-240V 50-60Hz Total power: LED 100W Source: LED 80W COB Projection angle: 35° - 40° Luminous flux: 7000lm to 8500lm Color temperature: 3200K or 6000K LED life: 50000H Channel: 6/8CH Ra: 90 Mode: DMX512, Manual Size: 18x18x20cm Net weight: 2kg Gross weight: 2.5kg

9 (3 (3 **(3 (3 (3** (









CW-L80C Little Divine Lamp

\_\_\_\_



### CW-L740FZ 7\*40W Waterproof LED Zoom Par Light



Power supply: AC100-240V 50-60Hz Power: 280W Light source: 7pcs 40W RGBW OSRAM 4in1 LED RGBW color mixing system Color temperature:2700K-8000K Beam angle: 4.7° -30.6° Spot angle: 6.6° -55.7° Dimming 0-100% linear dimming Strobe: 1-25Hz Circle control/point control Protection class: IP65 Channel: 20/16/30CH Product size: 38.2\*28.0\*24.9CM N.W.: 7.8KG G.W.: 10.0KG



# CW-2100L COB 2-eye Spectator WW+W+LED Light Strip



Voltage: AC90-240V 50-60Hz Power:200W Source:2pcs 100W COB LED Strip Color: WW+W.W.WW.RGBW Color Temp.:3000K-7000K adjustable Light life:6-10 ten thousand Hours Mode: DMX512, Master-slave, Auto Channel:2/4/7 CH IP Rate:IP20,Fan cooling Size:420x120x190mm(LxWxH) N.W.:8kg G.W.:9.5kg

#### LED Par Light Series

CW-P1841

18\*10W 4 IN 1 Par

#### **LED Par Light Series**

7/12/18pcs 4in1 Flat

Waterproof LED Par

Input voltage: A C 90-260V, 50-60Hz

Color Range: 16.7 million RGB colors;

Beam Angle:15/25/45 degree optional

Channel:4/7CH Life Time: 50,000 hours

Strobe: 10 Flashes per second(any color)

Control panel: 4 Digital LED display figures

Mode : DMX512, Auto, Sound , Master-slave

Dimmer: 0-100% with regulated constant color control

Source : 7/12/18pcs 10W 4-IN-1 RGBW LEDs

Continuous variable intensity

Input power : 144W

Waterproof rate: lp20

DMX connector In / Out

PowerCon In / Out

CW-P1212

## CW-P708 LED Par light



Power supply: AC100~240V 50/60Hz Max power: 60W Beam angle: 25° DMX channe: 4/6channels Source: Intensive brightness LED, 8Wx7pcs, 4 in 1 RGBW Protocol: USITT DMX-512 Control options: DMX, Auto-trigger Modes: Master/Slave,Auto, sound Data in/out: locking 3-pin XLR

CW-FP1841



LED 5 in 1 Waterproof Par

**CW-FP715** 

Input voltag: 90-240V AC, 50/60Hz Light source: 7pcs\*15W RGBWA UV 5 in 1/6 in 1 LEDs Power Consumption: 120W Beam angle: 15/25/38/45 degree Led Life: Minimum 80000hrs Modes: DMX512, Master-slave, Auto, Sound DMX Channel: 11 CHs Display: LCD display Power connection: Nuetrik NAC3PX /NAC3FX-W IN/OUT DMX connection: 5pin(3pin) IN/OUT Dimming: 0-100% Size: 27\*27\*13cm N.W.: 4.5KG

Voltage: AC90-260V Frequency: 50-60Hz Power rating: 200W Led power: 10 W/pcs Led quantity: 18pcs (4 in 1) Control protocol: Standard DMX512 Channel mode: 8CH Product size · 270x270x390mm N.W.: 4Kg

CW-FP5403 54pcs LED Waterproof Par





Voltage: AC100~240V 50/60Hz Max power: 250W Beam angle: 25° DMX channel: 8 channels Source: Brightness LED,4 in 1 3Wx18pcs Protocol: USITT DMX-512 Control options: DMX, Auto-trigger Modes: Master/Slave.stand alone, sound Data in/out: locking 3-pin XLR Body material: alnico Weight: 7.8kgs Gross weight: 8kgs



Input voltage: AC90V-245V 50-60Hz Power: 80W-200W Light source: 54 high-brightness LED 1W/3W (R12,G18,B18,W6) (R14,G14,B14,W12) LED angle: 15-30 degrees (selectable) Source life: 6-10 million hours Color: 1670 kinds of colors Control: DMX512.Master-slave. Auto.Sound Channel: 8 channels (digital display) Size: 27x27x39cm N.W.: 4.3kg G.W.: 4.5kg Carton size: 56.5x56.5x42cm

Input voltage: 220V 50-60Hz Output voltage: 28V Power: 200W Source: 3Wx54 high brightness LED (R12, G14, B14, W14) Beam angle: 25° / 38° / 60° (Optional) Color: RGBW color mixing colors Strobe: 0.05-5 times / sec Control: Standard DMX512 signal Channel: 8CH Waterproof: IP67 Size: 340x300x290mm N.W.: 9.5kg



G.W.: 5Kg

# Packing size: 23x23x33mm N.W.: 4.7kg \_ \_ \_ \_ \_ \_ \_ \_

#### CW-P5403B 54pcs\*3W LED Color Par



Voltage:AC220V/50Hz Source:54pcs\*3W High-brightness LED (R12,G18,B18,W6) Lamp life:6-10 million hours Beam angle:25° Mode: DMX512, Master/Slave, Auto, Sound Function:Colour mixing,Choose color, Jumping, Flash run Control channel:8CH(Digital display) Size:197\*130\*240mm Weight: 1.5kg

# 83

#### CW-P1412 14pcs\*10W 4 in 1 LED Waterproof Par



Voltage:AC90-260V 50/60Hz Power:160W Source:14pcs\*10W 4 in 1 LED Mode:DMX512,Master-slave,Sound,Auto Control Chanel:7CH IP RATE: IP65 Product size:324(D)\*220(W)\*262.4(H)mm Packing size:305(D)\*305(W)\*280(H)mm N.W.:8kg G.W.:10kg

## CW-P8403 84pcs\*3W LED Par



Input voltage:AC90V-245V 50-60Hz Power:300W Source:84pcs\*1W/3W High-brightness LED (R16,G18,B18,W14,WW14) LED angle:15° ,25° 30° ,45° (Optional) Source life:6-10 million hours Color:16.7 million kinds of color change Mode:DMX512,Master-slave,Auto,Sound Channel:8CH Size:27\*27\*39cm Carton size:56.5\*56.5\*42cm N.W.:4.3kg G.W.:4.5kg

#### Effect and Laser Light Series

## CW–E810 LED Moving Beam Bar





Voltage: AC100~240V 50-60Hz LED: 8pcsX10W White CREE LED 8pcsX10W RGBW(4 in 1) CREE LED Power: 150W Mode: Auto,Sound,DMX,Program DMX mode: 12CH Blue LCD display Power failure memory Set slave ID Size: 1100x132x155mm Weight: 8.3kg

#### CW–JM6 Six Eye Single Red Beam & Laser Moving

\_\_\_\_





Voltage: AC100–240V 50/60HZ Power: 180W Laser power: 6pcs\*Red 500mw/638nm Color tempature:2600K Tilt: 270° Control mode: DMX512,Master–slave,Sound,Auto DMX channel: 11CH/23CH Product size:860mm\*140mm\*220mm Product weight: 10.6KG

# CW-E20 LED Double derby



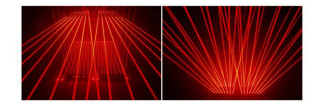


Power supply: AC100V~240V 50/60Hz Power consumption: 18W LED: 2 x 3W Tri-color LEDs 30,000 hrs rated 2 DMX modes: 3 channels – Dimmer/Strobe, Color,Rotation1 channel–Chase 3 control modes: DMX, Master/Slave, and Sound Active Great built–in lighting shows under Master/Slave operation triggered by music Full range dimmer and variable strobe effects. Digital display for easy navigation Ideal for discotheques, clubs,bars,parties,Mobile DJs,etc Size: 269x271x140mm Weight: 4.0kgs

### CW–JM8 8 Head Multi Color Laser Light



\_\_\_\_\_



Input voltage: AC100–250V 50/60Hz Power: 80W Light source: Thin beam multi color Laser power: 8\*R 200mw/638nm 8\*G 100mw/532nm 8\*B 200mw/447nm Control mode: Auto, Sound, master and slave, DMX 512 DMX channel: 29/39CH Pan and tilt: Y axis: 270 degree Scanner: high speed motor Size: 1170\*240\*90mm

#### Effect and Laser Light Series

### CW–J3 10W/5W/3W/2W/1.5W Fullcolor Laser



# CW-J8 8 Head Spider Moving Head Laser

Laser power:R:300mw,G:50mw,B:300mw Wavelength:R:650nm,G:532nm,B:447nm Laser color: Red, Green, Blue Mode: DMX512,Sound,Auto,master/slave Light Size: 51.5\*29.0\*35.5cm N.W.: 8kgs Laser effect: R,G,B color fat beam, (2\*4) in total 8 beams mix working Scanning angle: 230 degree With super beam laser,makes the light have super dynamic Place: performance bars, night club and other stage place

# CW-J9 3x3pcs Spider Laser







\_\_\_\_\_



Voltage: AC90–240V,50/60Hz Power: 300W Laser:Red400mw,Green80mw,Blue800mw Channel: 12/43 DMX channels XY axis Angle: Pan 540,Tilt 120 Strobe:High–speed electronic adjustment stroboscopic /random stroboscopic, 1–25t/s Operation mode:Auto,Controller model,Master/slave Other facilities:Variety of built–in programs, cool acoustic effect, suitable for bar, KTV, entertainment such as wedding. Outer shell:Engineering plastic + Aluminum alloy Weight:11KG

#### Effect and Laser light series

## CW-J20 20/30W Outdoor Rainproof Fullcolor Landmark Laser Light



Voltage:AC110V-240V 50-60Hz Output Power:600W Laser: All-solid-state Semiconductor Laser Galvo speed:20K Service Life: More than 20,000 hours of normal use Laser power:15W Red 5W Green 5W Blue 5W Scanning System: ILDA 30-60Kpps high-speed scanning galvanometer Optical scanning angle: ± 30° Mode: Sound / Auto / Master-Slave/ DMX512 / LIDA Temperature:-50° C-40° C Cooling System DMX channel:21CH Size:340\*350\*400mm N.W.:11kg

# CW-J88 LED Matrix 8+8 Eye Moving Head Laser

Voltage: AC90–240V 50–60HZ Rated power: 150W Laser power: 8pcs 2mW semiconductor synthetic lasers Laser wavelength:Red light: 500mW/638nm LED Source:8pcs 5W 3in1 LED Laser safety class: 3B Scanning system: 20K galvanometer Optical scanning angle: ± 20° Modulation: TTL modulation DMX channel: 7/18/21CH Display: LED digital screen Movement range: Tilt 270° Control mode: Source, Auto, DMX512, master–slave Product size: 1060mm\*180mm\*85mm Product weight: 6.5kg



# CW-J150 Double Sided 8 Eyes Swing Laser Light



Voltage: AC100–240V 50–60HZ Total power: 150W Laser light source: eight single red light source Laser power: 500MW/638nm Control mode: Master–slave mode, Sound, Auto mode, DMX512 Scanning system: high–speed rotating motor Optical scanning angle: Y–axis: 270° X–axis: 540° DMX channel: 14CH Size: 1170\*240\*90mm **Follow Light Series** 

# CW-F230 5R/7R 200W/230W Follow Light





# CW-F350W 350W 17R Follow Light

Support voltage:AC220V~240V 50Hz/60Hz Electricity power:430W/450W Bulb specifications:330W/350W PHILIPS Lamp Colours:Colour wheel 6 kinds of color

+ Three color temperature Control signal:Participate of control box Control mode:Stand-alone mode Cooling system:High strength air-cooled Aperture effect:Aperture size is adjustable Stroboscopic: stroboscopic 1-7 times/SEC Color temperature correction: Normal 5600K,Max6000K,Min3200K Speed of light distance: 80-100m Speed of light distance: 80-100m Speed of light Angle: 23 degrees Security measures: the various security standard, IP20 protection level,Power cord CE20/22 level 3 standard,The high temperature cut off protection device Outer shell: aluminum alloy Size:72\*35.5\*30.5cm Weight:19KG



87



Voltage: AC100V-240V 50-60Hz Bulb: OSRAM SIRIUS Series HRI 230W Consumption Power: 280W Mode of operation: Manual operation Color temperature: 3200k-6500k Lamp life: 1500 hours Optical system, optical and reflective bowl of whole package, import optical lens in both groups Projection distance: 30-50M Lamps and lanterns control All the manual, dimming can be 0-100% linear adjustment; Aperture of 5-100% line adjustment. Appearance: Aluminum alloy shell, stainless steel stents Size: 1000 x 240 x 240mm(LxWxH) Weight: 20kg





# CW-F330 330W LED Follow Light

Support voltage:AC220V~240V 50Hz/60Hz Electricity power:380W/750W Bulb specifications:LED 330W/350W Colours:Colour wheel 4 kinds of color + white light, Gobo can be determined Control signal: Mixed signals, control knob Control mode:Stand-alone mode Optical system: US LUMENS LED Cooling system: High strength air-cooled Aperture effect: Aperture size is adjustable Stroboscopic: stroboscopic 1-7 times/SEC Color temperature correction:Normal 5600K,Max6000K,Min3200K Speed of light distance: 30-60m Speed of light Angle: 23 degrees Security measures: the various security standard, IP20 protection level, Power cord CE20/22 level 3 standard, The high temperature cut off protection device Outer shell: aluminum alloy Size:70\*35\*45cm Weight:7KG

\_\_\_\_\_

#### **Controller Series Controller Series** CW-MA CW-T2048 CW-X3 CW-X2 CW-S512 **MA Controller MA Controller** Sunlite DMX512 X3 Controller Tiger Touch II Console Controller **DMX** Controller \*\*\*\*\*\*\*\* ,,,,,,,,,,,,,,,,, 0 When using powerful Titan Titan operating system; Dual core processor, 60g SSD drive, 2 gb of memory; To support Chinese menu display and built–in multiple languages; Have a built–in 15.4 inch touch screen. And can be extended a 17–inch touch screen; When four DMX output port,2048 DMX channels; Does support Artnet and can be extended to 12, DMX output 6144 channels; 10 macro buitons, you can edit any program; When 20 replay push rod support 1000 virtual replay; Have strong CMY palette function; Does support graffit type written naming functions; Support GITP protocol, you can preview server or digital modulation of built–in material; To set aside an external wi–fi access point, the Ipod Touch and iphone can be used for remote control; Have built–in library of thousands of lights, Low configuration 15.6° Touch Monitor /Inter Core I5 CPU /120GB hard Disk /Kindston 8GB DDR3 1600 Memory,High Configuration 19° Touch Monitor /Inter Core 17 CPU /240GB hard Disk 10 DMX outputs,1 DMX INPUT ASUS motherboard, Intel Core i3 6100CPU, 4G memory, Professional USBDMX converter SSD Kingston 120g, Gigabyte GTX1030 alone 3 internal TFT wide mode touchscreens (15.4" WXGA) 3 DMX outputs (1536 channels) 1pc 9-inch touch scree I INTERNAL 9" TOUCH SCREEN DMX input/output arbitrary configuration Two 15.4-inch electric lifting widescreen touch screens Display window fixed mouse cannot be dragged 30 manual executor faders, 80 executor buttons /Kindston 168GB DDR3 1600 Memory Expanded memory via the 128MB miniSD card 7 encoders with push function, 1 dimmer roller,1 TRACK BALL A Atteibute value encoder wheel(integration of Key function A master fader(60mmmaunal ),2AB Fader (10mmmanual ) X1-X20 User1 and User2 button LEDs on the 9-inch screen Two DMX outputs can be supported I master fader, 2 A/B fader(100mm) Support Art-net network expansion to 256 domains, all signals can be output without NPU 21 program playback Fader (60mmmanual) etherCON connectors, 5 USB connectors, 1 backup usb input when disconnected from the computer 42 program memory function keys 2 pcs15.6" or19" inch widescreen touch display MIDI IN/OUT, LTC, MIC IN, SOUND INPUT/OUTPUT 1 external HDMI display Multiple zone programs can run independently Individually backlight silent (clickless) keys Input voltage: 110V–220V 50–60Hz Built–in 6 DMX–512 output interfaces at the same time. Fightcase attached with keyboard and mouse UPS Power Protector . Internal keyboard, Motorized monitor wing Available with SUNLITE SUITE, SUNTE2 Wide voltage, energy-saving Low-power design :AC165-264V Power:150w Multi-screen control card 4 USB socket / A spare USB input Btype,an audio input socket A stereo output, an LTC input socket 6 DMX 512 output socket,A dmx 512 input socket Built-in uninterruptible power supply (UPS) A highly sensitive trackball (launched in late 2009) software, and ipnone can be used for remote control; Have built-in library of thousands of lights, and built-in lights library editing software; Have built-in stage Visualiser visualization simulation software, support video; To provide the MIDI time code control, remote replay button or by MIDI pusher; Have built-in prival may again the state of the 1 LTC time code input interface Support Stage 3D effect simulation, MIDI time code input interface. 4 USB socket A type real-time simulation of the scene Can be used with EASY STAND ALONW 15 program playback faders, 120G SSD, I7 CPU, 8G RAM, Geforce Graphics accelerator and ESA PRO software, 30 program storage function keys Product size: $93 \times 63 \times 23$ (LWH) Win7/win10 64bit system Compatible with 32-bit or 64-bit AC INPUT:160-250VAC,50/60HZ (composite output) Flight case packaging: 97 × 73 × 33cm N.W.: 43kg G.W.: 69kg Have built—in pixel map generator and a built—in graphics. Net weight:14kg Gross weight:29kg Packing Size:750\*610\*300mm Windows XP/VISTA/SEVEN operating systems worklights port,a gigabit network socker Size: 129cm\*64cm\*20cm,flight case size: 136CM\*31CM\*88CM A midi input socke N.W 49KG G.W 92KG CW-KQ4512 **CW-KCW CW-KFW** CW-K1024 CW-K240 **Command Wing** 1024 KingKong Controller Quartz Console Fader Wing 240 DMX controller $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \blacksquare$ Parital Martin IN RANALSSAN 101 105 103 104 105 100 107 108 10 108 101 107 108 108 108

14.1-inch screen, 9.1 10.0 10.1 11.0 11.1 Five-system free switching system with ups power supply. The default output is 4 512, the network can output 12 512 Intel Core I5 processor, 120G solid state hard disk, 4GB running memory, 90 minutes ups power. Built–in 4 DMX output ports, 2048 channels; Support Art-net network output, which can be expanded to 12 Universe DMX outputs through the network; Support Titan-net protocol, expandable to 64 Universe DMX outputs 10 mechanical page turning playback faders; 20 custom macro function keys Built-in 14.1-inch highlight touch screen, which can be extended by a Titan Fader wing 20 playback faders 30 custom macro functions USB powered Support headphone output 1 Gigabit network interface, support Art-net, Titan-net, Streaming CAN protocols Compatible with other TITAN system console performance files Carton size: 59 \* 54 \* 29 Carton weight: 13.3KG Air box size: 59 \* 54 \* 35.5 Air box weight: 22.8Kg

89



- MA ON/PC;
- 4 channel DMX signal export;
- 15 independent program putts;
- It can be GrandMA 2 extended putt
- Air case packing: 48\*45\*20cm
- Net weight:5.2 kg
- Gross weight:kg
- Accessories: 1 power cord and 1 USB cable

Up to 96 intelligent Fixtures or 96 Dimmers can be controlled. Shape generator inside. Shape generator can create effects such as circles, I spire, rainbow, etc 60 playbacks can be store as chase or scene. Up to 600 steps can be store in chase. LCD display with backlight. 12V accessory operate light (OPTIONAL) NW·40kg Power: AC 100 240V / 50-60Hz Size: 485x250x85mm Size: 485 x 420 x 105mm

DMX512/1990, Up to 1024 DMX channels,

output with optical isolated.



### CW-K8CH **8CH DMX Splitter**



Power supply: AC110V-240V Frequency 50Hz -60Hz Signal input interface: International standard DMX512 signal Three-pin/five-pin gold-plated XLR male and female socketin parallel Output signal interface use three-pin gold-plated XLR female socket Size:483\*255\*45mm Weight:3.3KG

#### CW-K192 192 DMX controller



16-channel computer control 12 sets of lights 1 pcs auto light speed putter

DMX512 single output

1 pcs gradual putting

LED LCD

8-channel fader

1 set of rocker devices which could be 12 light programs, each the largest 20-step 240 of computer lights chase steps International standard DMX512 signal MIC with home voice input



DMX512 single output Total 240 channels 12programs 40steps 12computer lights 16channels/light 48dimmer channels Packing: carton box N.W.:4.3kg G.W.:5.0kg Product Size:49\*24.5\*11cm Packaging Size:53\*32\*15cm

#### **Stage Effect Series**

#### **Stage Effect Series**

## **CW-150WC** Large Co2 Jet Machine

### **CW-350WB LED Smoke Bubble Machine**

Power: 3500W

Warm-up time: 60s

Bubble height: 8-10M

Product weight: 13kg

CW-20WG



Voltage: AC220V 50/60Hz Power: 150W Height edection: 8-10m Product size: 350x350x580mm Weight: 6kg

**CW-1200WE LED Electric Blower Confetti Machine** 



Voltage: AC110V-220V 50-60Hz

Control mode: DMX and Remote

Loading of confetti:0.3-0.5kgs

Source: 12pcs 3W LED

Continued time: 30S-60S

DMX Channel: 1CH

Spray height: 8-10m

Size:  $54 \times 28 \times 28$ cm

Weight: 8KG

Power: 1200W



Voltage: 110-220VAC 50/60Hz Power: 20W Control : By Handle Spray Height : 6-7 meters Product Weight: 8 Kg Color +7 Colors Tube Product Size :75x30x22cm

#### CW-3000WD 3000W/6000W **Dry Ice Machine**



Voltage: AC100-120V AC220-240V 50/60HZ Power: 3000W/6000W Minimum heating time: 10min Electronic temperature control: 75° C-85° C Water consumption: 10L (reaching the water line) Maximum continuous output duration: 3min Maximum coverage area: about 100-150m Net weight: 10.5KG Gross weight: 11KG Machine size: 45 \* 26 \* 24cm Package size: 49 \* 49 \* 47cm Consumables used: columnar/granular dry ice

# CW-3000WF 3000W Fog Machine



Voltage:AC110/230V 50-60Hz ± 10% Power:3000W Warm-up Time:12Min Oil smoke capacity:6L Spary distance:20M Smoke covered:40000cu.ff/min Control:Time quantitative/DMX512 N.W.:13kg G.W.:14.5kg Product Size:72\*28\*30cm Package Size:76\*34\*35cm

91

### CW-3000WV Vertical spray foam Machine



Voltage: AC110V/220V50/60HZ Power: 3000W Material: Iron Control mode: power/remote control/manual Coverage area: 150 square meters Spray distance: 8-15 meters Bracket: Removable Foam water: 40L/Min Net weight: 30KG Product size: L120 \* W65 \* H110CM

#### **CW-1500WT** 1500W Thin Mist Haze Machine



Voltage: AC110V 220V-250V 50/60Hz Power: 1500W Control mode: LCD Display/DMX512 Warm-up Time:5Min Oil smoke capacity: 2L Oil consumption rate (100% Output):0.4L/H Smoke covered: 8000cu.ft/min Size:55\*28\*27cm Weight: 12kg

#### **CW-3000WS** 90 ° - 360 ° Moving Head **Spraying Foam Machine**



Voltage: AC110V/220V 50-60HZ Power: 3000W Spray distance: 10–15 meters Coverage area: 150 square meters Material: Iron Mode: power/remote control/manual Features: Convenient movement, adjustable angle Size: 112cm \* 38cm \* 114cm Weight: 46KG

# CW-1500WL 1500W LED Fogger

\_ \_ \_ \_ \_ \_



Voltage:AC110-220V 50-60Hz Power:1500W Source:9pcs 3W RGB LED Control:DMX512.Wireless remote control Warm-up time:5 minutes Tank capacity:2.3L Fluid consumption:18000 Cuft/Min Smoke distance:4-5m Size:510\*210\*230mm Weight:5KG







Voltage: AC110V-240V 50/60Hz

LED Source:18pcs 3 in 1 LED Control mode: Remote/Timing quantitative

Capacity of flue gas cylinder: 1L Bubble oil capacity: 1L

Coverage area: 150–200square meters Control mode:LCD screen control, DMX512,Remote control Product size: 550\*380\*350mm

### **CW-300WF** Large Double Wheel **Bubble Machine**



Adjustable angle: 45 ° - 90 ° Blowable height: 6-8 meters Power size: 300W Oil hopper capacity: 2.5L Mode: Manual/Remote control Weight: 6KG Size: 34X43X30.5mm (LxWxH)



# **CW-100WP** Co2 Cyclone **Paper Machine**



Voltage: AC90-240V 50-60Hz Source: 100W LED COB Color: White, Warm white Channel: 6CH IP Rate: IP65 Mode:DMX512,master-slave,Auto,Sound N.W.: 5.5kg G.W.: 6.0kg

#### **Stage Effect Series**

CW-L1500

LED Up Fog Machine

Voltage: AC110-120V/220-240V 50/60Hz

Current-limited safely device:

Smoke covered:4000cuft/min

Oil consumption rate:8min/L

No-oil protection: Support

Control:W-4 Wireless controller

8A/250V 15A/250V

Source:24pcs RGB LED

Oil smoke capacity:2.5L

Warm-up Time: 5Min

Power:1500W

**Accessories Series** 

## Flight case











5L Smoke Oil

# Light support





#### CW-H600 Haze Machine



Voltage: AC110V-220V 50/60Hz Limiting insurance:5A/250V Power:600W Tank Volume:3L 3 Fans angle:Adjustable Output of the wind turbine regulation:Support DMX-512:Support Controller: LCD controller Warm time: No,Set-up time N.W.:18kg G.W.:30kg Product size:46\*32\*30CM Packing size:52\*40\*45CM(with flight case)

# CW-600W Sparkular Machine



Voltage: AC220V 50-60Hz Power: 420W,2.8A Spray height: 3–3.5m for large consumables Medium consumables 2-2.5m Spray direction: Up and Up Operating temperature: −10°C−50°C Preheating time:3-5min Interface type: Double DMX interface, Double AC power interface Mode: Wireless control, Standard DMX signal Size: 190\*184\*245mm Weight: 5.5kg



CW-YJ1500

Voltage: AC120V/230V 50-60Hz Power Consumption: 1500W Fuse: 10A Tank Capacity: 2L Smoke Output: 6500cuft/min Warn Up Time: 10min Output time: 40-50s Output Distance: 10M Outline Size: 480x300x220mm Packing Size: 550x335x265mm N.W.: 6.3kg G.W.: 7.5kg

## CW-L3000 3000W Low Fog Machine

Voltage:AC110V-220V 50/60Hz

Power:3000W

Capacity of oil tank:10L

Oil consumption rate:6min/L

Controller:LCD-3 Controller

Smoke covered:20000cu.ff/min

Product size:680x500x560mm

Warm-up Time:5Min

DMX Channe:1CH

Weight:47kg

Current-limited safely device:15A/250V

CW-J180 LED Co2 Jet Machine

Channel: 9CH



Voltage: AC110V-240 50/60Hz Power: 180W LED Source:18pcs\*3W RGB 3in1 Column height: 8 meters Smoke coverage: 20000cu.ff/min Control: DMX512 Channel: 7CH N.W.: 7.7KG G.W.: 11KG Packing Size:45\*42\*46cm

Snow Oil





Arpporo Smoke Oil 4.5L DJ Power Smoke Oil



Bubble Oil



5L Germany Smoke Oil

#### Light source







**Spray Powder**