LS PAR 1512

Model: PR-6208

LS PAR 1512 is a new launched exterior par, rating IP67. It's equipped with PHILIPS 12 pcs of 15W LEDs(RGBA 4 in 1), provides countless color mixing effects, ideal for multi-scale outdoor stages, buildings, theme parks, etc.

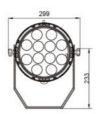
IP67, 12x15W, RGBA 4 in 1

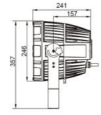






Scan with your Phone to view more detail





- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 180W@220V
- Light Source PHILIPS 12x15W LEDs(RGBA 4 in 1), 50,000 hrs
- Strobe Electronic strobe, 0.5-33 F.P.S
- Dimmer 0-100% linear adjustment
- Colors
 R/G/B/A color mixing
- Light Angle
 Beam angle(1/2 peak) θ_{1/2}: 14°(optional 10°, 20° and 40°)
- Control
 International DMX512, 3 pins interface
 Standard mode 6 channels and extended mode 11 channels
 Master-slave mode, test mode
 DMX control mode, preset memory and user memory
- Other Functions
 LED board temperature and fixture usage time can be checked via menu
 DMX channel mode and settings displayed
 LED and inverted display
 Display backlight automatically shut off after delay
 Transmitted under synchronization
- Physical Housing: high intensity cast aluminum alloy, IP67 Ambient working temperature: -20°C~40°C
- Weight Net weight: 10kg

- Packaging Standard: carton 475x395x380(mm) Optional: flight case 873x585x395(mm), 4 in 1
- Accessories
 C clamp, 1 pc
 Signal adapter cord, 2 pcs
 Power cord, 1 pc
 Safety cord, 1 pc
 Optional: N/A





ARC LED 3216

Model: PR-6210

ARC LED 3216 is a new launched exterior architectural luminaire, with two independent heads. It features 216 pcs of Philips 3W LEDs(RGBW, RGBL, RGBA and RGWA), color temperture linear adjustment, amazing wash effect with rating IP67. It's ideal for medium and large scale stadiums, architectural lighting, theme parks, etc.

IP67, R/G/B/W/L/A

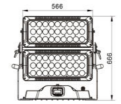






Scan with your Phone to view more detail









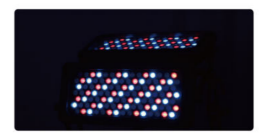
- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 700W@220V
- Light Source
 PHILIPS 216x3W(RGBW, RGB/Lemon, RGB/Amber,
 RGW/Amber), 50,000 hrs
 Packaging
 Standard: 0
- Strobe Electronic strobe, 0.5-33 F.P.S
- Dimmer 0-100% linearly adjustable
- Colors
 RGBW, RGB/Lemon, RGB/Amber, RGW/Amber, with macro
- Light Angle Beam angle(1/2peak) θ_{1/2}: 9°
- Control
 International DMX512, 3 pins interface
 Standard mode 6 channels and extended mode 11
 channels, HIS mode 5 channels and HSIC mode 6 channels
 Master-slave mode, test mode
 16 Preset memories, 16 user memories
 Preset memories and user memories can be loaded by
 control channels
- Other Functions
 LED board temperature display
 Fixture usage time display
 Brightness level control
 Timer control
 DMX mode, setting status, operation mode and user memory data can be transmitted by synchronous control
 DMX512 wireless receiver(optional)
 DMX512 wireless transmitter(optional)

- Physical Housing: high-intensity die-casting aluminum, IP67 Ambient working temperature: -20°C~40°C
- Packaging
 Standard: carton 825x795x425(mm)
 Optional: flight case
- Accessories
 G clamp, 2 pcs
 Signal adapter cord, 2 pc
 Safety cord, 1pc
 Optional: omega clamp, 2 pcs

Weight

Net weight: 29.6kg





LS PAR 1524

Model: PR-6220



The unit is a high temperature resistant and high-brightness luminaire, equipped with PHILIPS 24 pcs 15W LEDs(RGBW 4 in 1) engine. It features color mixing system, combined with 16° light angle(optional: 22°, 30°), super-fast strobe, rating IP65, etc.

It's widely applied in urban buildings lighting, landscape lighting and other multi-scale of locations.

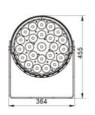
IP65, RGBW 4 in 1



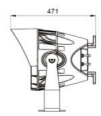




Scan with your Phone to view more detail







20Kg Table Size(mm)

- Input Voltages 100V~240V AC,50/60Hz
- Power Consumption 320W@230V
- Light Source PHILIPS 24x15W LEDs(RGBW 4 in 1), 50,000 hrs
- Strobe Electronic strobe, 1-25 F.P.S
- Dimmer 0-100% linear adjustment
- Colors
 RGBW and color mixing
- Light Angle
 Beam angle (1/2 peak) θ_{1/2}: 16°(optional: 22° and 30°)
- Control International DMX512, 3 pins interface
 Short mode 7 channels, standard mode 10 channels
 Master-slave mode, stand-alone mode
- Other Functions
 LCD panel
 Over temperature protection
 Fast and convenient software upgrade via DMX512 interface
 Built in NTC temperature detecting function, If LED lamp is
 over heat, its power will be decreased intelligently
- Physical Housing: high-intensity die-casting aluminum, IP65 Ambient working temperature: -20°C~45°C
- Weight Net weight: 20kg
- Packaging Standard: carton 540x470x450(mm)

Optional: flight case

■ Accessories
C clamp, 1 pc
Signal adapter cord, 2 pcs
Power cord, 1 pc
Safety cord, 1 pc
Optional: transparent cover+ seal+ screws x6, 1set





ARC LED 1536

ROHS | **C** € | **G**

Model: PR-6260

ARC LED 1536 is a new powerful architectural light, contains PHILIPS 36 pcs 15W LEDs (RGBW 4 in 1). It's ideal for corporate event, festivals and outdoor stage washes.

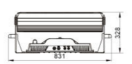
IP67, RGBW 4 in 1

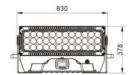






Scan with your Phone to view more detail









- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 540W@230V
- Light Source 36x15W(RGBW 4 in 1), 50,000 hrs
- Strobe Electronic strobe, 0-25 F.P.S
- Dimmer 0-100% linearly adjustable
- Colors R/G/B/W and color mixing , with macro
- Head Movement
 Tilt 270°, manual adjustment
- Light Angle
 Field angle(1/2 peak) θ_{1/2}: 16°x18°
 Field angle (1/10 peak) θ_{1/2}: 34°x 56°
- Control

International DMX512, 3 pins(optional 5 pins) interface Standard mode 10 channels, extended mode 23 channels, Master-slave mode, test mode DMX mode, preset memory mode and user memory mode

■ Other Functions

LED board temperature display

Fixture usage time display

Brightness level control

Timer control

Parameters like operation mode and etc. transmitted under synchronization

DMX512 wireless receiver

DMX512 wireless transmitter(optional)

Physical

Housing: high-intensity die-casting aluminum, IP67 Ambient working temperature: -20°C~40°C

- Weight Net weight: 27kg
- Packaging
 Standard: carton 795x530x420(mm)
 Optional: flight case 900x760x430(mm), 2 in 1
- Accessories
 G clamp, 2 pcs
 Signal adapter cord, 2 pcs
 Safety cord, 1pc
 Optional: barndoor 1 set; transparent water proof panel+seal+screwsx8





ARC LED 1572

ROHS (€ | • | @wdmx | LED (-10m | | 10m | | To150°C | Ta40°C | X

Model: PR-6262

ARC LED 1572 is a new launched exterior architectural luminaire, with two independent heads. It features 72 pcs of Philips 15W LEDs(RGBW 4 in 1), color temperture linear adjustment, combined with 4 individual areas control, 37° x 57° square light, rating IP67. It's ideal for medium and large scale stadiums, architectural lighting, theme parks, etc.

IP67, RGBW, High power

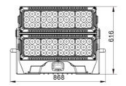






Scan with your Phone to view more detail





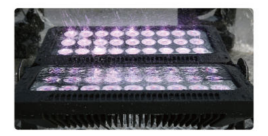




- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 1080W@230V
- Light Source PHILIPS 72x15W(RGBW 4 in 1), 50,000 hrs
- Strobe Electronic strobe, 0-25 F.P.S(pulse strobe effect)
- Dimmer 0-100% linearly adjustable
- Colors R/G/B/W and color mixing , with macro
- Light Angle
 Beam angle(1/2peak) $\theta_{1/2}$: 14°
 Field angle(1/10peak) $\theta_{1/10}$: 37° x 57°
- Control
 International DMX512, 3 pins(optional 5 pins) interface
 Standard mode 10 channels and extended mode 23
 channels
 Master-slave mode, stand-alone mode, test mode
 16 Preset memories, 16 user memories
 Preset memories and user memories can be loaded by
 control channels, 16 level speeds adjustable
- Other Functions
 LED board temperature display
 Fixture usage time display
 Brightness level control
 Timer control
 DMX mode, setting status, operation mode and user memory data can be transmitted by synchronous control
 DMX512 wireless receiver(optional)
 DMX512 wireless transmitter(optional)

- Physical Housing: high-intensity die-casting aluminum, IP67 Ambient working temperature: -20°C~40°C
- Weight Net weight: 46kg
- Packaging Standard: carton 1095x520x532(mm) Optional: flight case
- Accessories
 G clamp, 2 pcs
 XLR cable, 1 pc
 Safety cord, 1pc
 Optional: omega clamp, 2 pcs





Model: PR-6600

This is a high temperature resistant and high-brightness luminaire, equipped with a 250W LED lamp. It features color wheel, gobo wheel, animation flame effect wheel, two prisms, 8°~40° zoom, rating IP65, etc. It's widely applied in urban buildings lighting, landscape lighting and other multi- scale of locations.

IP65, Gobo Effect



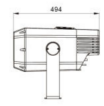




Scan with your Phone to view more detail







- Input Voltages 100V~240V AC.50/60Hz
- Power Consumption 350W@220V
- Light Source 250W white LED(6,500k), 50,000 hrs
- Strobe
 Electronic strobe, 0-25 F.P.S(preset pulse strobe effect)
- Dimmer 0-100% linear adjustment
- Colors
 1 Color wheel: 7 dichroic color filters(with CTO) plus open Half color effect, rainbow effect and variable speeds Stepping/linear color changing
- Gobos
 1 Rotating gobo wheel: 7 gobos plus open, gobos can be fixed
 Shaking at variable speed and bi-directional scrolling effect
- Prism
 Two prisms(3-facet prism and 4-facet prism), bi-drectionally rotating
- Effect
 1 Flame effect wheel, with bi-directional rotation, animation wheel is replaceable
- Light Angle Beam angle(1/2 peak)\(\theta_{1/2}\): 8°~40°
- Focus DMX linear focus
- Zoom DMX linear zoom

Control

International DMX512, 3 pins(optional 5 pins) interface Short mode 14 channels, standard mode 17 channels, and extended mode 19 channels Master-slave mode Preset memories and user memory mode

- Other Functions
 LCD panel
 Over temperature protection
 Fast and convenient software upgrade via DMX512 interface
- Physical Housing: high-intensity die-casting aluminum, IP65 Ambient working temperature: -20°C~40°C
- Weight Net weight: 18.5kg
- Packaging Standard: carton 610x385x355(mm) Optional: flight case 830x555x320(mm), 2 in 1
- Accessories
 C clamp, 1 pc
 Signal adapter cord, 2 pcs
 Power cord, 1 pc
 Safety cord, 1 pc

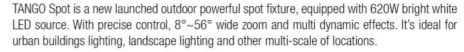




TANGO Spot

RoHS | **C**€ | LED (|-1.5m | | **I** | **G** | | T₀150°C | T₃40°C | **Z**

Model: PR-6610



IP65, LED Spot, Wash Effect







Scan with your Phone to view more detail

Rotating gobos(Ø37.5mm, image Ø26mm)





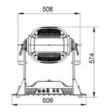


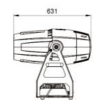












37.2Kg Size(mm)

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 800W@230V
- Light Source Atria 620W LED white(7,000K), 20,000 hrs
- Strobe Electronic strobe, 0.3-25 F.P.S
- Dimmer 0-100% linear adjustment
- Colors
 1 Color wheel: 6 dichroic color filters plus open
 Half color effect, rainbow effect with bi-directional and variable speeds

Stepping/linear color changing

- CTO 0-100% linear CTO system
- Gobo
 1 Rotating gobo wheel: 6 replaceable gobos plus open, glass and metal gobos can be fixed
 Bi-drectionally rotating, index, shaking at variable speed and bi-directional scrolling effect
- Prism Two prisms(4-facet and 6-facet array prisms) Optional: 3-facet, coloured prism, 4-facet gradient prism Bi-drectionally rotating at variable speed, indexable
- Effect
 Dual effect wheel, independent bi-directional rotation at variable speeds
 Shaking effect at variable speeds
- Iris 5-100% linear adjustment with macros

- Focus
 DMX linear focus
- Zoom DMX linear zoom
- Light Angle 8°~56°
- Control
 International DMX512, 3 pins(optional 5 pins) interface
 RDM control protocol
 Short mode 18 channels, standard mode 21 channels,
 extended mode 23 channels
 Master-slave mode, stand-alone mode, test mode
- Other Functions
 Lamp and total hours displayed
 Over temperature protection
 Fast and convenient software upgrade via DMX512 interface
 Input signal isolation
 Modular structure for easy maintenance
 DMX512 wireless receiver
 DMX512 wireless transmitter(optional)
- Physical Housing: high-intensity die-casting aluminum, IP65 Ambient working temperature: 40°C
- Weight Net weight: 37.2kg
- Packaging
 Standard: carton 760x690x770(mm)
 Optional: flight case 650x402x836(mm)
- Accessories
 G clamp, 2 pcs
 Power cord, 1 pc
 Safety cord, 2 pcs
 Signal adapter cord, 2 pcs





TANGO Framing

Model: PR-6611



TANGO Framing is a new launched outdoor powerful profile fixture, equipped with 620W bright white LED source. With precise control, 8°~56° wide zoom and multi dynamic effects. It's ideal for urban buildings lighting, landscape lighting and other multi-scale of locations.

IP65, LED Framing







Scan with your Phone to view more detail

Rotating gobos(Ø37.5mm, image Ø26mm)





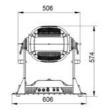


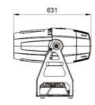












37.2Kg Size(mm)

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 800W@230V
- Light Source Atria 620W LED white(7,000K), 20,000 hrs
- Strobe Electronic strobe, 0.3-25 F.P.S
- Dimmer 0-100% linear adjustment
- Colors
 2 Color wheel: 12 dichroic color filters plus open
 Half color effect, rainbow effect with bi-directional and variable speeds
 Stepping/linear color changing
- CTO 0-100% linear CTO system
- Gobo
 1 Rotating gobo wheel: 6 replaceable gobos plus open, glass and metal gobos can be fixed
 Bi-drectionally rotating, index, shaking at variable speed and bi-directional scrolling effect
- Prism
 Two prisms(4-facet and 6-facet prisms)
 Optional: 3-facet, coloured prism, 4-facet, gradient prism
 Bi-drectionally rotating at variable speed, indexable
- Effect
 Dual effect wheel, independent bi-directional rotation at variable speeds
 Shaking effect at variable speeds
- Framing
 4 Framing module continual framing module rotation, 4 framing blades to make full curtain effect

- Iris 5-100% linear adjustment with macros
- Focus
 DMX linear focus
- Zoom
 DMX linear zoom
- Light Angle 8°~56°
- Control
 International DMX512, 3 pins(optional 5 pins) interface
 RDM control protocol
 Short mode 26 channels, standard mode 29 channels,
 extended mode 38 channels
 Master-slave mode, stand-alone mode, test mode
- Other Functions
 Lamp and total hours displayed
 Over temperature protection
 Fast and convenient software upgrade via DMX512 interface
 Input signal isolation
 Modular structure for easy maintenance
 DMX512 wireless receiver
 DMX512 wireless transmitter(optional)
- Physical Housing: high-intensity die-casting aluminum, IP65 Ambient working temperature: 40°C
- Packaging Standard: carton 760x690x770(mm) Optional: flight case 650x402x836(mm)
- Accessories
 G clamp, 2 pcs
 Power cord, 1 pc
 Safety cord, 2 pcs
 Signal adapter cord, 2 pcs

Net weight: 37.2kg

Weight



CUBIX 300

Model: PR-6803

RoHS | **C**€ | LED (]-1.5m | | **I** | **G** | T_c150°C | T_a40°C | **Z**

CUBIX 300 is a new launched exterior gobo projector, equipped with a 150W bright white LED source. With precise control, 15°~45° wide zoom, small and light weight.

IP65, Gobo effect







Scan with your Phone to view more detail







- Input Voltages 100V~240V AC.50/60Hz
- Power Consumption 170W@230V
- Light Source 150W LED white(7,500k), 50,000 hrs
- Strobe
 Electronic strobe, 0-25 F.P.S(preset pulse strobe effect)
- Dimmer 0-100% linear adjustment
- Colors
 1 Color wheel: 5 dichroic color filters plus open Continual rotation, magnet sensor positioning
- Gobo 1 Rotating gobo wheel: 4 gobos
- Light Angle Field angle: 15°~45°
- Control International DMX512, 3 pins(optional 5 pins) interface Master-slave synchronized mode, stand-alone mode, preset mode, test mode, and single scene mode DMX mode, preset memories and user memory mode
- Other Functions
 LCD panel
 Over temperature protection
 Fast and convenient software upgrade via DMX512 interface
 Built in NTC temperature detecting function, If LED lamp is
 over heat, its power will be decreased intelligently
 DMX 512 wireless receiver(optional)
 DMX 512 wireless transmitter(optional)

- Physical Housing: high-intensity die-casting aluminum, IP65 Ambient working temperature: -20°C~40°C
- Weight Net weight: 9.5kg
- Packaging Standard: carton 340x335x440(mm) Optional: flight case N/A
- Accessories
 C clamp, 1 pc
 Signal adapter cord, 2 pcs
 Power cord, 1 pc
 Safety cord, 1 pc
 Optional: transparent cover+seal+screws x6, 1set





LS 150/90 Logo

Model: PR-6831/6830



LS 150/90 Logo is a high temperature resistant and high-brightness luminaire, equipped with a 150W(optional 90W) LED lamp. It features one color wheel and one flame animation effect wheel, combined with 35 ° light angle, super-fast strobe, rating IP65, etc.

It's widely applied in urban buildings lighting, landscape lighting and other multi- scale of locations.

IP65, Logo Effect





Scan with your Phone to view more detail







7.5Kg **Š** Size(mm)

- Input Voltages 100V~240V AC.50/60Hz
- Power Consumption
 LS 150 Logo(PR-6831):160W@230V
 LS 90 Logo(PR-6830): 100W@230V
- Light Source LS 150 Logo(PR-6831):150W LED white(7,500k), 50,000 hrs LS 90 Logo(PR-6830): 90W LED white(7,500k), 50,000 hrs
- Strobe Electronic strobe, 0-25 F.P.S(pulse strobe effect)
- Dimmer 0-100% linear adjustment
- Colors
 1 Color wheel: 5 dichroic color filters plus open
 Continual rotation, magnet sensor positioning
- Gobos1 Customized gobo
- Light Angle Beam angle: 30°
- Control International DMX512, 3 pins(optional 5 pins) interface Master-slave synchronized mode, stand-alone mode, preset mode, test mode, and single scene mode DMX mode, preset memories and user memory mode
- Other Functions
 LCD panel
 Over temperature protection
 Fast and convenient software upgrade via DMX512 interface
 Built in NTC temperature detecting function, If LED lamp is
 over heat, its power will be decreased intelligently

- Physical Housing: high-intensity die-casting aluminum, IP65 Ambient working temperature: -20°C~45°C
- Net weight: 7.5kg
 Packaging

■ Weight

- Packaging Standard: carton 1034x706x468(mm) Optional: flight case
- Accessories
 C clamp, 1 pc
 Signal adapter cord, 2 pcs
 Power cord, 1 pc
 Safety cord, 1 pc
 Optional: transparent cover+ seal+ screws x6, 1set





XPAR 150 Zoom

RoHS | CE | @wmx | LED (]-10m | | I | Te150°C | Ta40°C | X

Model: PR-8203

The XPAR 150 Zoom is an exceptionally compact and lightweight lighting fixture designed for extreme outdoor environment, such as building facades, landscaping, and so on. It features with multichip COB LED and linear zoom, ideal for applications requiring superb color mixing (RGBW) or high quality white light.

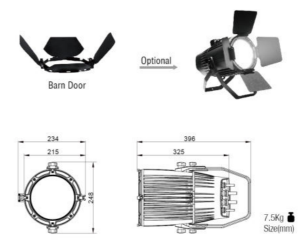
IP67, COB, Zoom







Scan with your Phone to view more detail



- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 200W@220V
- Light Source 1 COB 150W LED (RGBW 4 in 1), 50,000 hrs
- Strobe Electronic strobe, 0.5-33 F.P.S
- Dimmer 0-100% linear adjustment
- Colors R/G/B/W linear color mixing, with macro
- Light Angle Field angle(1/10 peak): 22°~55°
- Control
 International DMX512, 3 pins(optional 5 pins) interface
 Standard mode 7 channels and extended mode 12 channels
 Master-slave mode
 DMX control mode, user memory mode, preset memory mode
 Test mode
- Other Functions LED lamp board temperature and fixture time available in the menus DMX channel mode and settings displayed LCD and inverted display Display backlight automatically shut off after delay Parameters like operation mode and etc. transmitted under synchronization DMX512 wireless receiver DMX512 wireless transmitter(optional)
- Physical Housing: high intensity die-casting alloy, IP67 Ambient working temperature: -20°C~40°C

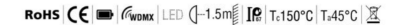
- Weight Net weight: 7.5kg
- Packaging Standard: carton 595x355x320(mm) Optional: flight case 940x465x465(mm), 6 in 1
- Accessories
 C clamp, 1 pc
 Safety cord, 1 pc
 Signal adapter cable, 2 pcs
 Power adapter cable, 1 pc
 Optional: barndoor, 1 set





ARC LED 372

Model: PR-8805

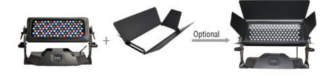


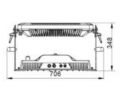
ARC LED 372 is a new launched architectural light, contains 72 pcs of 3W OSRAM LEDs (R/G/B/W each 18 pcs). It's equipped with 5° lens, delivers 4.5° (optional: 30° , 40°) narrow beam light.

IP67, RGBW













- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 230W@230V
- Light Source 72x3W(18R+18G+18B+18W), 50,000 hrs
- Strobe Electronic strobe, 0.5-33 F.P.S
- Dimmer 0-100% linearly adjustable
- Colors
 R/G/B/W and color mixing, with macro
- Light Angle Beam angle(1/2 peak) $\theta_{1/2}$: 4.5°, (optional: 30°, 40°)
- Control International DMX512, 3 pins(optional 5 pins) interface Standard mode 6 channels, extended mode 11 channels, HSI color phase saturation mode 5 channels and HSIC color phase saturation color temperature mode 6 channels Master-slave mode, test mode DMX mode, preset memory mode and user memory mode
- Other Functions
 LED board temperature display
 Fixture usage time display
 Brightness level control
 Timer control
 Parameters like operation mode and etc. transmitted under synchronization
 RDM protocol
- Physical Housing: high-intensity die-casting aluminum, IP67 Ambient working temperature: -20°C~45°C

- Weight Net weight: 18kg
- Packaging Standard: carton 795x530x420(mm) Optional: flight case 900x760x430(mm), 2 in 1
- Accessories
 G clamp, 2 pcs
 Signal adapter cord, 2 pcs
 Safety cord, 1pc
 Optional: barndoor 1 set; transparent water proof panel+seal+screwsx8



