## **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.

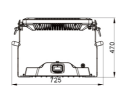
IP67, R/G/B/W/L/A

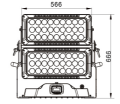






Scan with your Phone to view more detail







29.6Kg **S**ize(mm)

## Specifications

- 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<sub>1/2</sub>: 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

■ Weight

Net weight: 29.6kg

Accessories
 G clamp, 2 pcs
 Signal adapter cord, 2 pc
 Safety cord, 1pc
 Optional: omega clamp, 2 pcs



