TANGO Framing

 $\textbf{RoHS} \, \big| \, \textbf{C} \, \boldsymbol{\epsilon} \, \big| \, \texttt{LED} \, \, \big(\!\! \big| -1.5 \text{m} \big[\!\! \big[\big| \, \boldsymbol{I} \big[\hspace{-0.05cm} \hspace{-0.05cm} \boldsymbol{\epsilon} \hspace{-0.05cm} \big| \, \boldsymbol{T}_{a} 40 \text{°C} \, \big| \, \, \boldsymbol{\underline{\mathbb{Z}}} \, \big| \, \boldsymbol{\Xi} \, \boldsymbol{\epsilon} \, \boldsymbol{\xi} \, \boldsymbol$

Model: PR-6611







Scan with your Phone to view more detail

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



Rotating gobos(Ø37.5mm, image Ø26mm)



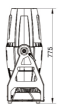


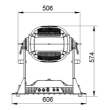


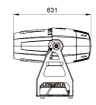












37.2Kg

Specifications

- 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

bi-directional scrolling effect

- 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
- 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

