






# XR 1400 Wash/Framing

Model: PR-2736

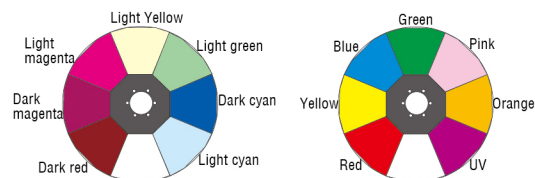
RoHS | CE |  |  | 1400W |  10m |  | T<sub>c</sub>150°C | T<sub>a</sub>40°C | 

XR 1400 Wash/Framing is one of the brightest hybrid moving heads on the market OSRAM 1400W engine combines with PR patented optical system to deliver a powerful, eye-popping output for a variety of applications, such as stadium, touring show etc. It includes a full dynamic endless rotating framing shutter system, CMY/CTO linear color mixing system, two seven plus open position replaceable color wheels for accurate color reproduction. Sharp edge focus performs throughout the entire 10° – 55° zoom range. In keeping with its flexible design, it also offers a variety of control options including DMX, RDM protocol or W-DMX.

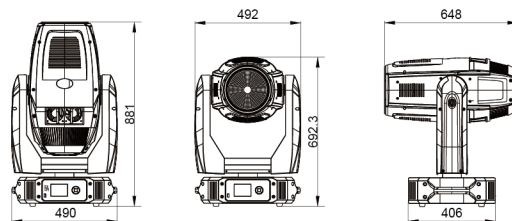
Wash/Framing, 1400W



Color Wheel



Scan with your Phone  
to view more detail



52Kg   
Size(mm)

## Specifications

- Input Voltages  
200-240V AC, 50/60Hz
- Power Consumption  
1700W@220V
- Light Source  
OSRAM Iok-it 1400W/PS(6,000K, 750 hrs)
- Strobe  
Double shutter blades, 0.3~25 F.P.S
- Dimmer  
0-100% linear adjustment
- Colors  
CMY linear color mixing with macros  
2 Color wheel: each with 7 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
- Frost  
One frost filter
- Framing  
4 Sets of framing blades  
Framing module endless rotation with many graphics of different sizes and shapes, curtain effect
- Zoom  
DMX linear zoom
- Head Movement  
Pan 540°, tilt 270° with auto position correction
- Light Angle  
10°~55°
- Control  
International DMX512, 5 pins(optional 3 pins) interface  
RDM control protocol  
Short mode 25 channels, standard mode 30 channels, extended mode 45 channels, self-test mode
- Other Functions  
Adjustable pan & tilt speed  
Lamp and total hours displayed  
LCD English display with contrast and brightness adjustable  
Touch screen  
Energy saving ballast  
Input signal isolation  
Modular structure for easy maintenance  
Ethernet interface  
DMX512 wireless receiver  
DMX512 wireless transmitter(optional)
- Physical  
Housing: high temperature engineering plastic, IP20  
Ambient temperature: maximum 40°C
- Weight  
Net weight: 52Kg
- Packaging  
Standard: carton 855x675x758(mm)  
Optional: flight case 716x577x885(mm)
- Accessories  
G clamp, 2 pcs  
5 pins XLR connector, 1 set  
Safety cord, 1 pc  
Power cord, 1 pc  
Optional: Q clamp, 2 pcs

