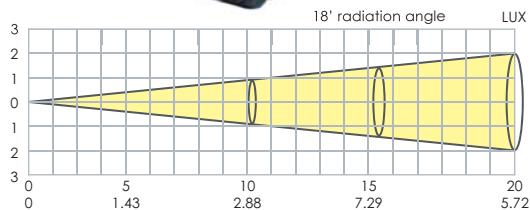
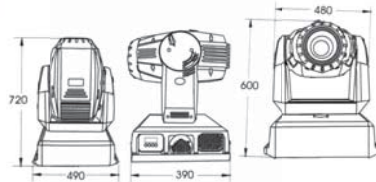


MOVING LIGHTING

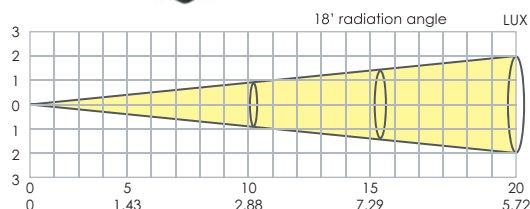
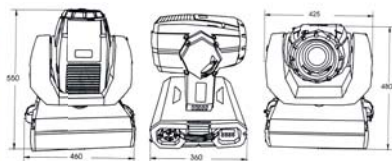
aLDR M1200A



Specifications

Voltage	AC220-AC240V 50Hz
Rated Power	1350W
Lamp	HMI1200W
Color temperature	6000K
Light beam angle	Linear focus adjustable.
Focus	Linearity adjustment.
Dimmer	Double-patch dimmer(0-100%).
Flash	1-10 times/s.
Iris	Linearity control(10-100%), with auto-zoom function.
Board Display	LED digital display Screen
Control Mode	Standard DMX512 Signal
Channel	24 Channels.
Pan max scanner angle	540°
Tilt max scanner angle	270°
Working speed	Pan, Tilt scanner speed, 0.3S - 20S
Inching	Pan, Tilt (inching scope 1.8°)
Gobo	One fixed gobo wheel, One gobo self-rotate wheel, with reposition self-correction & speed adjustable function. the Gobo can rotate with bi-directional & speed-controllable.
Prism	one 4-prism/one comet/one 8-row lens/ one 2-prism, Bi-directional and speed-controllable rotate.
Color wheel	7 color + open. Linearity /gradual colors optional, with the effect of rainbow.
Mixed Color effect	CMY mixed color system/speed adjustable/ many kinds of mixed color/3200K-5600K color temperature adjustable
Address setting	Digital display(decimal system)
Demo function	Program inside setting, stand alone and master/slave operation
Packing size	655×620×930(mm)
G/W	51.5kg

aLDR MR575



Specifications

Voltage	AC220 - AC240V 50Hz
Rated Power	750W
Lamp	HMI575W
Color Temperature	5600K
Focus	Linearity adjustment
Flash	1-10 times/s
Dimmer	Single-patch dimmer (0-100%).
Board Display	LED digital display Screen
Control Mode	Standard DMX 512 Signal
Channe	Standard Mode : 12 Channels; Simplify Mode : 10 Channels
Pan max scanner angle	360°
Tilt max scanner angle	270°
Working speed	Pan, Tilt scanner speed, 0.3S -2 0S
Inching	Pan, Tilt (inching scope 1.8°)
Gobo	one self-rotation gobo wheel with Bi-directional and speed-controllable rotate 7 Gobos+open
Prism	one 3-prism with Bi-directional high speed rotate
Color wheel	One wheel, 7 color+open, with high speed rotate of rainbow effect.
Address setting	Digital display (decimal system)
Demo function	Program inside setting, stand alone and master/slave operation
Packing size	500×440×590(mm)
G/W	29 kg