

# ARTICULIGHT

15-06 Morlot Avenue, Fair Lawn, NJ 07410 USA Tel: (201) 796-2690 Fax: (201) 796-8818

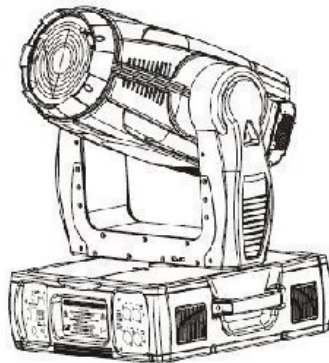
info@articulight.com

articulight@aol.com

www.articulight.com

## INTELLIGENT LIGHTING

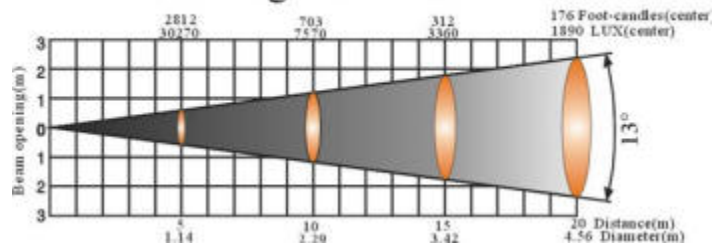
### PRO WASH 1200 1200W Moving Wash



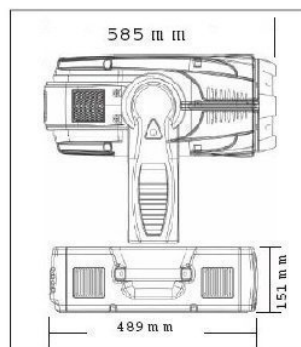
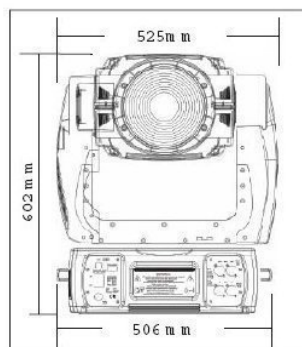
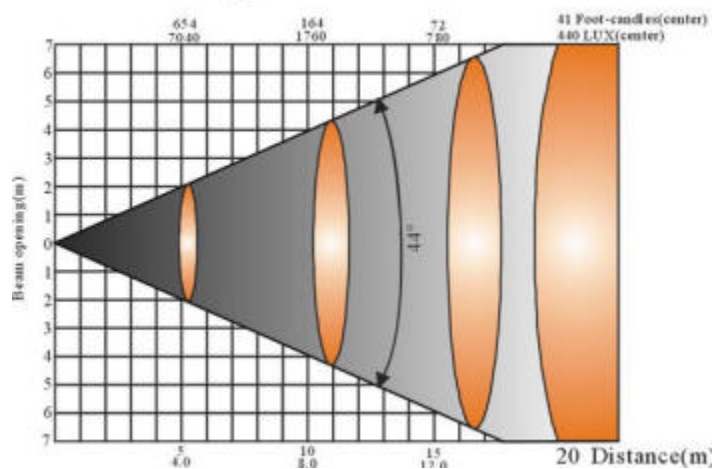
<b>Features:</b>	The PRO WASH 1200 is suitable for any club and stage. And the user can control it by DMX512 controller. The change of the color wheels helps you create beautiful wash lights.
<b>Voltage:</b>	AC 208/220/230/240V 50/60Hz
<b>Fuse:</b>	T10A@230V
<b>Rated Power:</b>	1450W
<b>Channel:</b>	18 channels
<b>Lamp:</b>	MSR1200 SA, GY22 base, Color temperature 6000K
<b>Luminous Flux:</b>	96,000 Lm
<b>Color Temperature:</b>	7200K
<b>Average Lifespan:</b>	750 hours
<b>Focus:</b>	electronic linear focus
<b>Zoom:</b>	Electronic linear zoom 10-44 degrees
<b>Dimmer:</b>	Smooth dimmer 0-100% Variable speed (1-10 flashes/sec) (plus random strobe effect)
<b>Strobe:</b>	Frost filter:smooth adjust 0-100% Iris:Electronic linear iris Remote lamp on/off
<b>Working Mode:</b>	DMX512 Pan 540 degrees; Tilt 280 degrees; Pan/Tilt speed Micro-step (8/16 bit)
<b>Pan/Tilt:</b>	Auto-repositioning by photoelectric repositioning

	system Linearity move speed adjust Color wheel 1 5 dichroic-filters & CTF 6000K Step/linear rotation (plus bi-directional rainbow-flow effect)
<b>Color:</b>	Color wheel 2 6 dichroic-filters Step/linear rotation (plus bi-directional rainbow -flow effect)
<b>CMY System:</b>	CMY color mixing system
<b>Color Temperature:</b>	Variable 3200K-6000K (0-100%) Color temperature/CMY speed 31 CMY macros

### Beam angle 13° -Min zoom



### Beam angle 42° with frost



9.DM X 512 CHANNEL FUNCTION

Channel	Function
1	Pan
2	Pan Fine (16BIT)
3	Tilt
4	Tilt Fine (16BIT)
5	Pan & Tilt Speed
6	Lamp on/off, Reset
7	Colour Wheel 1
8	Colour Wheel 2
9	Cyan
10	Magenta
11	Yellow
12	3200K Conversion Temperature Effect--CTO
13	CYM +CTO Color Mix effect
14	CYM +CTO Speed adjust
15	Fresnel Opening
16	Zoom
17	Strobe
18	Dimmer Intensity

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.