Phenotowallt1200estechnical features

• Lamp: HMI1200W/GS Luminous flux: 110.000 lm Power: 1200W Colour temperature: 6000 K Lamp life: 1000 hrs Burning position: universal



- Electronic Ballast with PFC; (95-260V; 47-63Hz)
- Control panel with graphic LCD display and smart reading by DMX start address by a triple led display
- Easy and intuitive program and setup by a dynamic menu and four buttons
- Four full editable user programs for a total of 682 scenes for stand alone control (without DMX controller)
- Full length film continuous positioning by DMX 16 bit or by "INDEX MODE" for fast positioning frame
- Linear mechanical dimmer 0..100%
- Strobe function: min. 1 flash/2 sec. max 8 flash/1 sec.
- Motorized focus
- Selectable film lenght (from 10 to 90 frames)
- Closed loop film position control by optical encoder
- Film speed: max 5 sec./10 frames; min 90sec./1 frame
- 90 pictures film
- PC and Mac file (Illustrator) for custom film
- 4 optic type: (see diagrams) Standard: f160 - f180 Ø 80mm Optional: f230 and f112
- DMX channels:
 - ch1= scroller speed

 - ch2= strobe ch3= dimmer speed
 - ch4= dimmer
 - ch5= scroller coarse
 - ch6= scroller fine
 - ch7= focus
 - ch8= not used
 - ch9= index
 - ch10= reset lamp/off
- Mains power supply: 95-260V; 47-63Hz
- Built in electronic PFC: cosØ 0.99
- Lamp square wave frequency: 100Hz
- Max electronic lamp dimmer: -35% (800W)
- · Remote optocoupled lamp on/off
- Thermal shutdown protection
- Dimensions: (LxWxH) mm 755x475x390
- Weight: 28 Kgs.
- Available model: art. 0401 Photowall 1200e
- Available accessories: PW/OPTI 230: f230 PW/OPTI 112: f112









