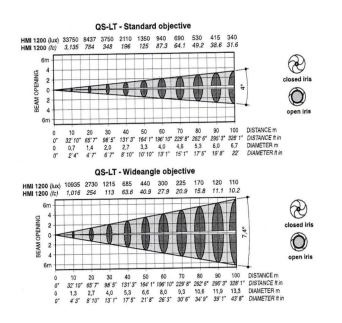


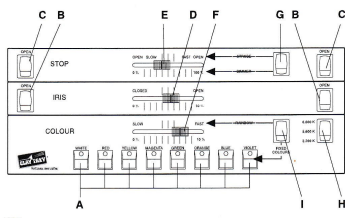
theatre, concerts and large events.

Light and power supply system				
Voltage	AC220V~240V/50Hz	Average lifespan	750 hours	
Power	1500w	Control	DMX 512 5 Pin	
Lamp	HMI1200	Colour temp.	6000K	
Colour/Pattern/Effect				
Colour	7 colour + white	Iris	Linear adjustment - DMX	
СТО	3200K + 4500K + 5600K	Strobe	0 – 12 Flashes per second—DMX	
Dimmer	linear adjustment - DMX	Beam angle	4 and 7.4 degrees - Manual	
Focus	linear adjustment - Manual	Channels	4ch. DMX and onboard control	
Construction				
IP Rating	IP20	Weight	49 Kg	
Size	1715 x 445 x 235mm	Structure	Aluminium	

CHANNEL	FUNCTION	
1	IRIS	
2	COLOUR WHEEL	
3	DIMMER/STOPPER/ STROBE	
4	COLOUR TEMPERATURE CONVERSION	



The controls are on the dedicated panel which can be tilted downwards through an angle of 90° starting from a position on the same axis as the projector body.



KEY

 A) 8 push buttons with indicator lights for insertion of fixed colours with two-colour beam function by pressing two adjacent buttons simultaneously;

- B) 2 flash buttons for instant iris opening;
- C) 2 flash buttons for instant stopper opening;
- D) 1 potentiometer for iris aperture adjustment;
- E) 1 potentiometer for adjusting the dimmer aperture or strobe frequency;
- F) 1 potentiometer for adjusting the rotation speed of the colour wheel (with selector I set to rainbow);
- G) 1 dimmer or strobe selector;
- H) 1 colour temperature conversion selector;
- rainbow effect or fixed colour selector.