



CYCLORAMA AND SYMMETRICAL FLOOD LIGHTS 300/500/1000/1200W

PR7-CHA/2



LUMINAIRE TYPE	LUMINAIRE DIMENSIONS in mm			LAMP**	Beam Angles	Lux at 1.5m & light at 2.5m above floor
	Kg.	Width*	Height			
Single Cells				Watts	Width/Hight	Lux at Top/Centre/Bottom
PR7-CHA/1	2.9	217	280	300/500W	90/80deg	800/750/450
PR10-CHA/1	3.1	253	280	1000/1200W	95/80deg	1500/1400/430
CYCLORAMA Floods (CHA Codes) are available in 1 to 4 Cell Configurations						
SYMMETRICAL FLOODS (CHS Codes) for general lighting are available in the above Wattages and have the same body dimensions. 1 Cell is standard, multi cell is optional.						

**SEE LAMPS SPEC SHEET FOR LAMP LIFE, COLOUR TEMPS, LAMP BASES ETC.

*Body Widths shown above do not include Lock-off Knobs - mutiPLY width by required number of cells for muti cell units and add 120mm for 2 Lock-off Knobs (1 only on single Cell Unit).

FEATURES

- Revised Lamp/Reflector configuration now produces an extremely even light distribution for superior Cyclorama coverage.
- Width of the PR7 Units has been increased bt 30% for wider beam spread and improved overlapping.
- Deep-set Reflectors provide improved Gel Life.
- Safety Cable, Gel Frame & Plug Adaptor are standard with all units
- Safety cables are permanently swaged to the rear casting.
- Barndoors are available as optional extras
- A variety of Lamps (Bulbs) can be used - see our LAMP TABLE for details.
- All units are painted with Textured Black Powder-coat to minimise reflection and provide a tough, scratch resistant finish.