



Z0C96/98/99 Starlette 1000w/1200w Cyclorama Floodlights

The Starlette range of Asymmetric beam floodlights have been designed to light vertical surfaces from distances ranging from four feet to ten feet (1.3m to 3.5m) from the cloth or cyclorama evenly. This is achieved by reflector side cheeks which ensure good overlap and colour mix from one unit to the next at optimum spacing between units. A unique feature is the toughened safety glass which will contain all quartz particles in the rare event of lamp failure This also contributes to the long colour life as both

As ventilation is achieved by a slot in the bottom of the unit there are no louvre holes to allow reflected light through the back of the unit making it ideal for use where masking of the units is impossible.

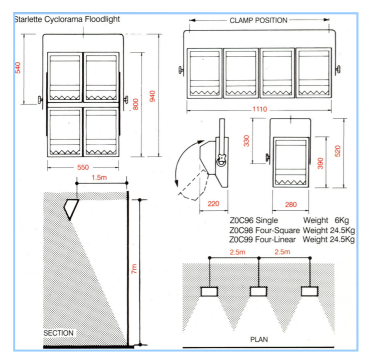
Lamp change is from the rear and does not involve changing the floodlight's position, removing colour frames, or altering any masking that may have been rigged. The units can be mounted: Four-in-Line; Four-Square; or Single. The Four-Square unit can be adjusted by tilting the bottom two units in relation to the top units to overlay the lit fields.

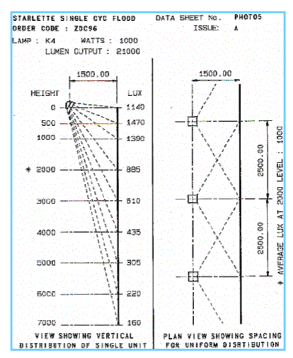
Auto eject CEE connectors to protect against the risk of inserting a lamp into a live lantern All floods are fitted with an integral safety glass screen Starlette yokes have two height adjustments





	Accessories	
	Z0C94	Spare colour frame
	Y0047	R7s K4 1000w 230v lamp
	Y0047/P2	1250w P2/12 linear 230v





CCT Lighting (UK) Limited, Unit 3 Ellesmere Business Park, Haydn Road, Sherwood, Nottingham, NG5 1DX Tel: 44 (0)115 985 8919 Fax: 44 (0)115 985 70971 Email: office@cctlighting.co.uk Website: www.cctlighting.com