



Z0052 Starlette 7-38 1000w/1200w Pebble convex

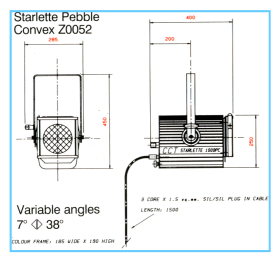
The pebble convex unit gives a beam which is soft edged but better defined than a fresnel unit with very little light outside the main beam area. When used with the Barn Door attachment the edge shaping is more defined than with a fresnel. This allows these units to be used for short throw 'Front of House' positions, as well as on stage. Lead screw focus and lamp change is the same as the fresnel unit.

Typical performance based on Calibrated :- T29 1200w 240v C13D 400hr 3050k 30,000lumen

CCT Starlette (1000W/1200w) Pebble convex										
Minimum angle					Maximum angle					
Peak candela (cd)	152,500				Peak candela (cd)	18,300				
Distance (m)	6	9	12	15	Distance (m)	6	9	12	15	
Cut off dia (m)	0.72	1.08	1.44	1.80	Cut off dia (m)	4.14	6.21	8.28	10.35	
Peak Illumination (Lux)	4,236	1,882	1,059	677	Peak Illumination (Lux)	508	225	127	81	

All photometric data given is indicative of typical performance only. Specifications and materials may be changed without prior notice. Field angle where intensity drops to 10% of peak lux. Beam angle where intensity drops to 50% of peak lux. Cut off dia where intensity drops to zero of peak lux

Reference Information Weight 8.2 kg



Accessories				
Z0051	4 leaf rotatable Barndoor			
Y0020	T19 1000w lamp			
Y0015	T29 1200w lamp			
Y0057	10mm Spigot			
Z0011	Colour frame			
Y0083	Hook clamp			
Y0082	Safety bond			

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