

STARLETTE 1000/1200W RANGE



Z0050 Starlette 6° <> 57° 1000/1200W Fresnel

This high performance rugged unit with a wide range of beam angles from its 150mm Lens coupled with a soft edged beam is ideal for all 'On-Stage' work.

The Lead Screw focus control is very accurate and smooth and as the drive is external no special lubrication is necessary. Our system prevents the jamming which can occur on the lead screw of some competing products.

A hinged bottom tray, which ejects the CEE connector, allows easy access for lamp changing and the plug can be kept next to the lantern by passing the cable through the rear handle

Typical performance based on Calibrated:- T19 1000W, 240V, C13D, 750Hr 3050K, 21,000 Lumen
T29 1200W, 240V, C13D, 400Hr, 3050K, 30,000 Lumen

T19	1/10 Peak	1/2 Peak	Peak
1000W	Angle	Angle	Candela
SPOT	10 deg	6 deg	136,200
FLOOD	62 deg	57 deg	12,500
T29	1/10' Peak	1/2 Peak	Peak
1200W	Angle	Angle	Candela
SPOT	13 deg	6 deg	156,000
FLOOD	71 deg	57 deg	17,750

Z0052 Starlette 7° <> 38° 1000/1200W 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.

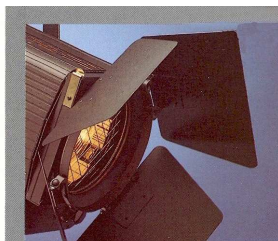
Typical performance based on Calibrated:- T19 1000W, 240V, C13D, 750Hr 3050K, 21,000 Lumen
T29 1200W, 240V, C13D, 400Hr, 3050K, 30,000 Lumen

T19	1/10 Peak	1/2 Peak	Peak
1000W	Angle	Angle	Candela
SPOT	11.5 deg	7 deg	127,000
FLOOD	47 deg	38 deg	13,250
T29	1/10' Peak	1/2 Peak	Peak
1200W	Angle	Angle	Candela
SPOT	11.5 deg	7 deg	152,500
FLOOD	47 deg	38 deg	18,300

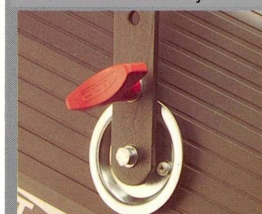
ACCESSORIES Barndoors

These four leaf 1kw and 2kw barndoors are both constructed in the same way. A circular spinning, which fits into the front colour runners, has four leaves fixed to it with bolts on which springs are mounted with shake proof aero nuts holding the leaves in place.

The amount of friction can be adjusted by tightening the aero nuts. Each leaf is made of aluminium and can be bent by hand to mask the impossible angle.



4 Leaf barndoor accessory



LOCKING KNOB AND YOKE HEIGHT ADJUSTMENT

RECOMMENDED LAMPS 220/240V STARLETTE FRESNEL AND PEBBLE CONVEX			
Y0020	T19	1000W	
Y0015	T29	1200W	
ACCESSORIES			
1000/1200W			
Z0011	EXTRA COLOUR FRAME		
Z0051	FOUR LEAF ROTABLE BARNDOOR		
Y0083	HOOK CLAMP		
Y0082	SAFETY BOND		



CCT Lighting (UK) Ltd reserve the right to change specifications without prior notice. E&OE.

STARLETTE 2000W RANGE

Z0080

Starlette 6° ⇔ 50° 2000W
Fresnel

The high light output and even field from this unit's 200mm lens makes this professional luminaire an ideal "Key" light for stage or studio use. Focus is by external lead screw and lamp change is from underneath. The height of the yoke can be reduced where space is at a premium. The Barndoor and Colour change accessories are retained in the colour runners by a hinged door which is kept closed by a spring clip.

TYPICAL PERFORMANCE BASED ON CALIBRATED:-
CP79 2000W 240V C13D, BI PLANE 350 HR 3200K 54,000 LUMEN

CP79	1/10 PEAK	1/2 PEAK	PEAK CANDELA
2000W	ANGLE	ANGLE	
SPOT	12.5 DEG	7 DEG	295,250
FLOOD	58 DEG	50 DEG	31,000



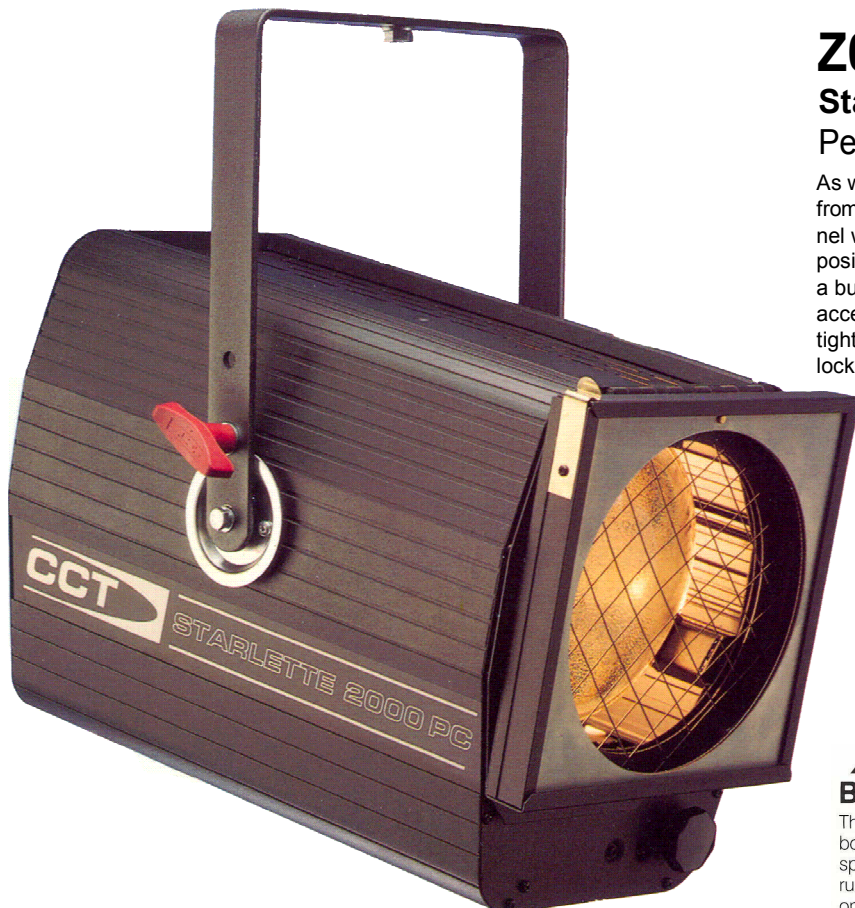
Z0082

Starlette 5° ⇔ 50° 2000W
Pebble Convex

As with the 1000W/1200W unit the light output from this luminaire is more defined than the Fresnel which allows it to be used in 'Front of House' positions and, like all Starlette units, the Yoke has a built-in friction to stop the unit from tilting when accessories are mounted. This can be adjusted by tightening or loosening the centre bolt beneath the locking handle.

TYPICAL PERFORMANCE BASED ON CALIBRATED:-
CP79 2000W 240V C13D, BI PLANE 350 HR 3200K 54,000 LUMEN

CP79	1/10 PEAK	1/2 PEAK	PEAK CANDELA
2000W	ANGLE	ANGLE	
SPOT	8.0 DEG	5.0 DEG	440,250
FLOOD	55 DEG	50 DEG	24,000



ACCESSORIES

Barndoors

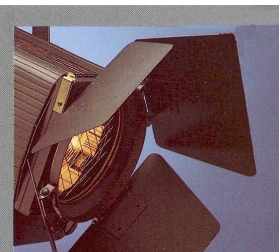
These four leaf 1kw and 2kw barndoors are both constructed in the same way. A circular spinning, which fits into the front colour runners, has four leaves fixed to it with bolts on which springs are mounted with shake proof aero nuts holding the leaves in place.

The amount of friction can be adjusted by tightening the aero nuts. Each leaf is made of aluminium and can be bent by hand to mask the impossible angle.

RECOMMENDED LAMPS 220/240V
STARLETTE FRESNEL AND PEBBLE CONVEX
Y0021 CP72/79 2000W

ACCESSORIES

2000W	
Z0014	EXTRA COLOUR FRAME
Z0081	4 LEAF ROTABLE BARNDOR
Y0083	HOOK CLAMP
Y0082	SAFETY BOND



4 Leaf barndoor accessory



LOCKING KNOB AND YOKE HEIGHT ADJUSTMENT

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 7091
Email: office@cctlighting.co.uk
Website: www.cctlighting.com