

Part No.	Description
L3.40500.B	ST1 1000W Studio Fresnel Lamphead, manual, blue/silver
L3.40505.B	ST1 1000W Studio Fresnel Lamphead, manual, black
L3.40500.I	ST1 1000W Studio Fresnel Lamphead, pole operated, blue/silver
L3.40505.I	ST1 1000W Studio Fresnel Lamphead, pole operated, black
L3.40500.D	ST1 1000W Studio Fresnel Lamphead, manual, blue/silver with Schuko plug
L3.40505.D	ST1 1000W Studio Fresnel Lamphead, manual, black with Schuko plug
L3.40500.K	ST1 1000W Studio Fresnel Lamphead, pole operated, blue/silver with Schuko plug
L3.40505.K	ST1 1000W Studio Fresnel Lamphead, pole operated, black with Schuko plug
	All the above are supplied with four leaf barndoor and filter frame.

Accessories

L2.39870.0	Four Leaf Barndoor, black, rotatable, 245mm
L2.39900.0	Eight Leaf Barndoor, black, rotatable, 245mm
L2.79890.0	Filter Frame 230mm
L2.79880.0	Variable Snoot
L2.88914.0	Set of 4 Scrims (without bag)
L2.88914.1	Scrim Bag
L2.76990.0	Safety Cable
L2.89079.0	4m Operating Pole for pole-op fixtures
L2.88118.0	Barrel Clamp

Lamps

CP40	1000W	230V	G22 Monoplane
CP71	1000W	230V	G22 Biplane

Specifications

Weight	7kg manual, 8kg pole op
Cable	1.5m
Lens Diameter	175 mm (6.9")
Reflector	Spherical specular high purity aluminium
Lampholder	G22
Mounting	28mm (1 1/8") spigot
Packed Size	460 x 400 x 400mm / 18.11 x 15.75 x 15.75"
Protection Class	IP23
Certification	NRTL-US-C, CE, TÜV GS, CB

Photometric Data with CP71 Lamp

Throw (m):	4	6	8
Spot 10°	155225cd		
Output (lux)	9702	4312	2425
Diameter (m)	0.7	1.0	1.4
Medium 30°	36325cd		
Output (lux)	2270	1009	568
Diameter (m)	2.1	3.2	4.3
Flood 58°	16550cd		
Output (lux)	1034	460	259
Diameter (m)	4.4	6.7	8.9

