FRESNELS LED





SPL-400/MO SPL-400/PO

FRESNEL LED STUDIO 400W

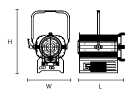
- High efficient led 400w high CRI ≥ 95
- Power consumption: 400w
- Colour temperature 5600K° or 3200K°
- Dimming 0 to 100%
- Flicker free
- Power requirements 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming
- Provided with powercom connectors for power daisy chain
- Fresnel lens Ø 175mm
- MO manual operation version PO pole operation version

ACCESSORIES

Barndoor 8-leaf

Colour conversion & Diffusion filter frame

DIMENSIONS



L 396mm (15.59") W 399mm (15.70") H 542mm (21.33") <u> 6</u> 12,500 kg

PHOTOMETRIC DATA

Spot					
Distance	5 mts	6 mts	7 mts	8 mts	9 mts
Center beam	5500 l ux	3800 I ux	2800 l ux	2110 I ux	1710 l ux
Light beam Ø	2,00 mts	2,30 mts	2,70 mts	3,20 mts	3,70 mts
CCT K ⁰	5270	5270	5270	5270	5270

CCT K ^o	5270	5270	5270	5270	5270
CRI	95,5	95,5	95,5	95,5	95,5
Center beam	4800 l ux	3380 l ux	2450 l ux	1890 l ux	1465 l ux
Light beam Ø	2,00 mts	2,30 mts	2,70 mts	3,20 mts	3,70 mts
CCT K ^o	3100	3100	3100	3100	3100
CRI	98	98	98	98	98



Flood					
Distance	5 mts	6 mts	7 mts	8 mts	9 mts
Center beam	3230 I ux	2290 I ux	1690 l ux	1300 I ux	990 I ux
Light beam Ø	3,10 mts	3,40 mts	4,10 mts	5,00 mts	6,10 mts
CCT K°	5430	5430	5430	5430	5430
CRI	95,5	95,5	95,5	95,5	95,5
Center beam	1800 I ux	1285 l ux	990 l ux	780 l ux	600 I ux
Light beam Ø	3,10 mts	3,40 mts	4,10 mts	5,00 mts	6,10 mts
CCT K ^o	3100	3100	3100	3100	3100
opt	00				

KIT CONTENTS

Lamphead Barndoor 8-leaf Filter frame Safety grid 2 m power supply cable