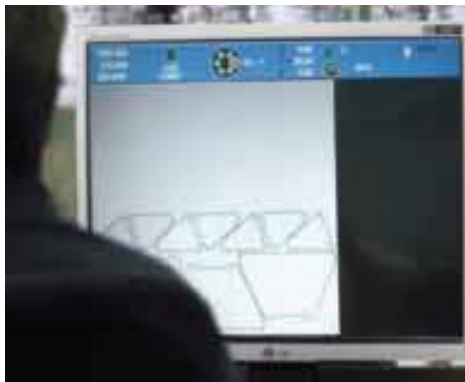




FILM - TELEVISION - THEATRE - ARCHITECTURE
LIGHTING CATALOGUE

● Dexel Technology





● Fresnels led



Fresnels led



Fresnel led location 60w

53-18/T

- Ideal for location uses
- High efficient led 60w CRI ≥ 95
- Full manual dimming control
- Colour temperature: 5600K[±] or 3200K[±]
- Power requirements: 90V-240V
- Power consumption only 60w
- Fresnel lens Ø 80mm

Supplied with

- Barndoor 4-leaf
- Filter frame
- Safety grid
- 2 m power supply cable

Accessories

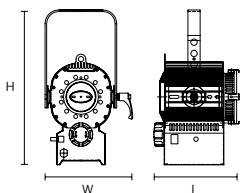


Barndoor 4-leaf



Colour conversion & Diffusion filter frame

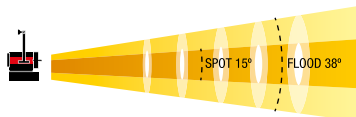
Dimensions



L 175mm (6.88") W 180mm (7.08")
H 318mm (12.51") 3,200 kg

Photometric data

Spot			
Distance	1 mts	2 mts	3 mts
Center beam	4800 lux	1115 lux	490 lux
Light beam Ø	0,40 mts	0,80 mts	1,10 mts
CCT	5800	5800	5800
CRI	95	95	95



Flood			
Distance	1 mts	2 mts	3 mts
Center beam	3960 lux	720 lux	340 lux
Light beam Ø	0,80 mts	1,60 mts	2,20 mts
CCT	5800	5800	5800
CRI	95	95	95

Fresnel led location 100w

53-19/T

- Ideal for location uses
- High efficient led 100w CRI ≥ 95
- Full manual dimming control
- Colour temperature: 5600K[±] or 3200K[±]
- Power requirements: 90V-240V
- Power consumption only 100w
- Fresnel lens Ø 120mm

Supplied with

- Barndoor 4-leaf
- Filter frame
- Safety grid
- 2 m power supply cable

Accessories

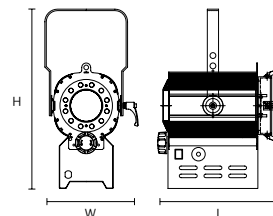


Barndoor 4-leaf



Colour conversion & Diffusion filter frame

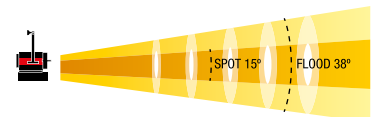
Dimensions



L 281mm (11.06") W 211mm (8.3")
H 400mm (15.74") 5,200 kg

Photometric data

Spot			
Distance	3 mts	4 mts	5 mts
Center beam	4120 lux	2180 lux	1350 lux
Light beam Ø	0,75 mts	0,90 mts	1,40 mts
CCT	5800	5800	5800
CRI	95	95	95



Flood			
Distance	3 mts	4 mts	5 mts
Center beam	1710 lux	1080 lux	780 lux
Light beam Ø	2,50 mts	2,80 mts	3,30 mts
CCT	5800	5800	5800
CRI	95	95	95

Fresnels led



Fresnel led compact 120w

53-20/MO 53-20/PO

- High efficient led 120w CRI ≥ 95
- Power consumption: 120w
- Power requirements: 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming 0 to 100%
- Colour temperature: 5600K° or 3200K°
- Flicker free
- Fresnel lens Ø 120mm
- Powercom for power daisy chain
- MO manual operation version - PO pole operation version

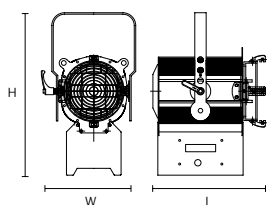
Supplied with

- Barndoor 4-leaf
- Colour frame
- Safety grid
- 2 m power supply cable

Accessories

- Barndoor 4-leaf
- Colour conversion & Diffusion filter frame

Dimensions

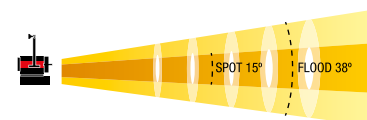


L 250mm (9.84") W 200mm (7.87")
H 357mm (14.05") 5 kg

Photometric data

Spot					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	4300 lux	2650 lux	1870 lux	1390 lux	1049 lux
Light beam Ø	1,00 mts	1,50 mts	2,00 mts	2,50 mts	3,00 mts
CCT	5580	5580	5580	5580	5580
CRI	95	95	95	95	95

Center beam	5230 lux	3245 lux	2190 lux	1560 lux	1200 lux
Light beam Ø	1,00 mts	1,50 mts	2,00 mts	2,50 mts	3,00 mts
CCT	3100	3100	3100	3100	3100
CRI	95	95	95	95	95



Flood					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	1710 lux	1080 lux	780 lux	580 lux	440 lux
Light beam Ø	2,20 mts	3,40 mts	4,30 mts	5,60 mts	6,50 mts
CCT	5800	5800	5800	5800	5800
CRI	95	95	95	95	95

Center beam	2000 lux	1280 lux	880 lux	650 lux	495 lux
Light beam Ø	2,20 mts	3,40 mts	4,30 mts	5,60 mts	6,50 mts
CCT	3198	3198	3198	3198	3198
CRI	95	95	95	95	95

Fresnel led compact 65w

53-21/MO 53-21/PO

- High efficient led 65w CRI ≥ 95
- Power consumption: 65w
- Power requirements: 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming 0 to 100%
- Colour temperature: 5600K° or 3200K°
- Flicker free
- Fresnel lens Ø 120mm
- Powercom for power daisy chain
- MO manual operation version - PO pole operation version

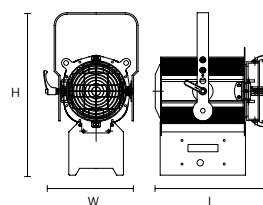
Supplied with

- Barndoor 4-leaf
- Colour frame
- Safety grid
- 2 m power supply cable

Accessories

- Barndoor 4-leaf
- Colour conversion & Diffusion filter frame

Dimensions

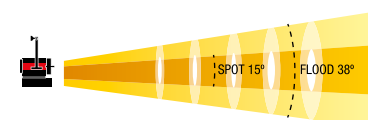


L 250mm (9.84") W 200mm (7.87")
H 357mm (14.05") 4,900 kg

Photometric data

Spot					
Distance	2 mts	3 mts	4 mts	5 mts	6 mts
Center beam	12360 lux	5530 lux	3160 lux	1950 lux	1355 lux
Light beam Ø	0,50 mts	0,85 mts	1,10 mts	1,40 mts	1,80 mts
CCT	5560	5386	5370	5345	5334
CRI	95	95	95	95	95

Center beam	14169 lux	6180 lux	3395 lux	2154 lux	1455 lux
Light beam Ø	0,50 mts	0,85 mts	1,10 mts	1,40 mts	1,80 mts
CCT	3130	3130	3130	3130	3130
CRI	95	95	95	95	95



Flood					
Distance	2 mts	3 mts	4 mts	5 mts	6 mts
Center beam	4900 lux	2136 lux	1234 lux	765 lux	545 lux
Light beam Ø	1,10 mts	2,00 mts	2,40 mts	3,20 mts	3,40 mts
CCT	5650	5652	5634	5629	5620
CRI	95	95	95	95	95

Center beam	5418 lux	2451 lux	1340 lux	870 lux	612 lux
Light beam Ø	1,10 mts	2,00 mts	2,40 mts	3,20 mts	3,40 mts
CCT	3175	3175	3175	3175	3175
CRI	95	95	95	95	95

Fresnels led



Fresnel led studio 100w

SPL-100/MO SPL-100/PO

- High efficient led 100w CRI ≥ 95
- Power consumption: 100w
- Power requirements: 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming 0 to 100%
- Colour temperature: 5600K° or 3200K°
- Flicker free
- Fresnel lens Ø 150mm
- Powercom for power daisy chain
- MO manual operation version - PO pole operation version

Supplied with

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

Accessories

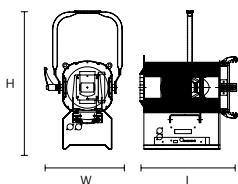


Barndoor 8-leaf



Colour conversion & Diffusion filter frame

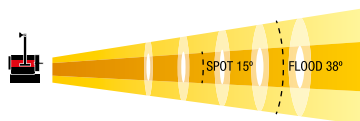
Dimensions



L 380mm (14.96") W 306mm (12.04")
H 542mm (21.33") 9,500 kg

Photometric data

Spot					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	4300 lux	2650 lux	1870 lux	1390 lux	1049 lux
Light beam Ø	1,50 mts	1,80 mts	2,00 mts	2,10 mts	2,20 mts
CCT	5580	5580	5580	5580	5580
CRI	95	95	95	95	95
Center beam					
Center beam	5230 lux	3245 lux	2190 lux	1560 lux	1200 lux
Light beam Ø	1,50 mts	1,80 mts	2,00 mts	2,10 mts	2,20 mts
CCT	3100	3100	3100	3100	3100
CRI	96	96	96	96	96



Flood					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	1710 lux	1080 lux	780 lux	580 lux	440 lux
Light beam Ø	2,60 mts	3,10 mts	3,90 mts	4,50 mts	5,00 mts
CCT	5780	5780	5780	5780	5780
CRI	95	95	95	95	95
Center beam					
Center beam	2000 lux	1280 lux	880 lux	650 lux	495 lux
Light beam Ø	2,60 mts	3,10 mts	3,90 mts	4,50 mts	5,00 mts
CCT	3198	3198	3198	3198	3198
CRI	96	96	96	96	96

Fresnel led studio 150w

SPL-150/MO SPL-150/PO

- High power led 150w CRI ≥ 95
- Power consumption: 150w
- Power requirements 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming 0 to 100%
- Colour temperature 5600K° or 3200K°
- Full Flicker free
- Fresnel lens Ø 150mm
- Powercom for power daisy chain
- MO manual operation version - PO pole operation version

Supplied with

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

Accessories

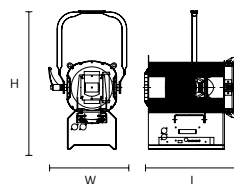


Barndoor 8-leaf



Colour conversion & Diffusion filter frame

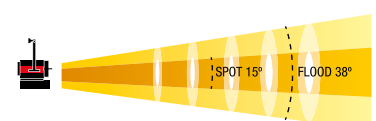
Dimensions



L 380mm (14.96") W 306mm (12.04")
H 542mm (21.33") 9,500 kg

Photometric data

Spot					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	5536 lux	3667 lux	2430 lux	1779 lux	1351 lux
Light beam Ø	1,30 mts	1,70 mts	1,90 mts	2,10 mts	2,50 mts
CCT	5780	5780	5780	5780	5780
CRI	95	95	95	95	95
Center beam					
Center beam	7134 lux	4490 lux	2970 lux	2230 lux	1660 lux
Light beam Ø	1,30 mts	1,70 mts	1,90 mts	2,10 mts	2,50 mts
CCT	3150	3150	3150	3150	3150
CRI	96	96	96	96	96



Flood					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	2225 lux	1450 lux	990 lux	750 lux	570 lux
Light beam Ø	2,60 mts	3,40 mts	3,90 mts	4,40 mts	5,00 mts
CCT	5980	5980	5980	5980	5980
CRI	95	95	95	95	95
Center beam					
Center beam	2725 lux	2225 lux	1210 lux	900 lux	700 lux
Light beam Ø	2,60 mts	3,40 mts	3,90 mts	4,40 mts	5,00 mts
CCT	3225	3225	3225	3225	3225
CRI	96	96	96	96	96

Fresnels led



Fresnel led studio 200w

SPL-200/MO SPL-200/PO

- High efficient led 200w high CRI ≥ 95
- Power consumption: 200w
- Colour temperature: 5600K° or 3200K°
- Dimming 0 to 100%
- Flicker free
- Power requirements: 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming
- Powercom for power daisy chain
- Fresnel lens Ø 150mm
- MO manual operation version - PO pole operation version

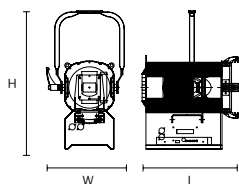
Supplied with


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

Accessories

-  Barndoor 8-leaf
-  Colour conversion & Diffusion filter frame

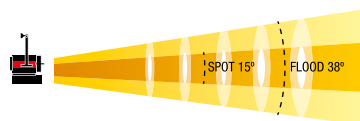
Dimensions



L 380mm (14.96") W 306mm (12.04")
H 542mm (21.33")  9,500 kg

Photometric data

Spot						
Distance	4 mts	5 mts	6 mts	7 mts	8 mts	
Center beam	6150 lux	4030 lux	2740 lux	2100 lux	1612 lux	
Light beam Ø	1,30 mts	1,70 mts	1,90 mts	2,10 mts	2,30 mts	
CCT	5900	5900	5900	5900	5900	
CRI	95	95	95	95	95	
Center beam						
Center beam	7698 lux	4684 lux	3284 lux	2400 lux	1880 lux	
Light beam Ø	1,30 mts	1,70 mts	1,90 mts	2,10 mts	2,30 mts	
CCT	3190	3190	3190	3190	3190	
CRI	96	96	96	96	96	



Flood						
Distance	4 mts	5 mts	6 mts	7 mts	8 mts	
Center beam	2425 lux	1550 lux	1064 lux	854 lux	675 lux	
Light beam Ø	3,00 mts	3,30 mts	3,80 mts	4,50 mts	5,00 mts	
CCT	6150	6150	6150	6150	6150	
CRI	95	95	95	95	95	
Center beam						
Center beam	3065 lux	1879 lux	1315 lux	995 lux	760 lux	
Light beam Ø	3,00 mts	3,30 mts	3,80 mts	4,50 mts	5,00 mts	
CCT	3250	3250	3250	3250	3250	
CRI	96	96	96	96	96	

Fresnel led studio 250w

SPL-250/MO SPL-250/PO

- High efficient led 250w high CRI ≥ 95
- Power consumption: 260w
- Colour temperature 5600K° or 3200K°
- Dimming 0 to 100%
- Flicker free
- Power requirements 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming
- Powercom for power daisy chain
- Fresnel lens Ø 175mm
- MO manual operation version - PO pole operation version

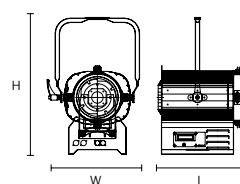
Supplied with

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

Accessories

-  Barndoor 8-leaf
-  Colour conversion & Diffusion filter frame

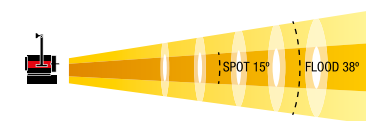
Dimensions



L 396mm (15.59") W 399mm (15.70")
H 542mm (21.33")  12,500 kg

Photometric data

Spot						
Distance	4 mts	5 mts	6 mts	7 mts	8 mts	
Center beam	5122 lux	3272 lux	2250 lux	1690 lux	1464 lux	
Light beam Ø	1,60 mts	2,00 mts	2,30 mts	2,70 mts	2,90 mts	
CCT	5900	5900	5900	5900	5900	
CRI	96,4	96,4	96,4	96,4	96,4	
Center beam						
Center beam	2900 lux	1765 lux	1265 lux	890 lux	713 lux	
Light beam Ø	1,60 mts	2,00 mts	2,30 mts	2,70 mts	2,90 mts	
CCT	3100	3100	3100	3100	3100	
CRI	97	97	97	97	97	



Flood						
Distance	4 mts	5 mts	6 mts	7 mts	8 mts	
Center beam	2920 lux	1904 lux	1360 lux	995 lux	860 lux	
Light beam Ø	3,40 mts	3,70 mts	4,30 mts	5,50 mts	7,20 mts	
CCT	6125	6125	6125	6125	6125	
CRI	96,7	96,7	96,7	96,7	96,7	
Center beam						
Center beam	1600 lux	1030 lux	725 lux	545 lux	430 lux	
Light beam Ø	3,40 mts	3,70 mts	4,30 mts	5,50 mts	7,20 mts	
CCT	3270	3270	3270	3270	3270	
CRI	97	97	97	97	97	

Fresnels led



Fresnel led studio 300w

SPL-300/MO SPL-300/PO

- High efficient led 300w high CRI ≥ 95
- Power consumption: 300w
- Colour temperature 5600K° or 3200K°
- Dimming 0 to 100%
- Flicker free
- Power requirements 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming
- Powercom for power daisy chain
- Fresnel lens Ø 175mm
- MO manual operation version - PO pole operation version

Supplied with

- Barndoor 8-leaf
- Colour frame
- Safety grid
- 2 m power supply cable with Powercom

Accessories

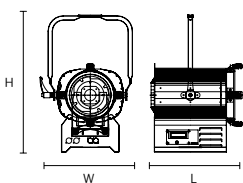


Barndoor 8-leaf



Colour conversion & Diffusion filter frame

Dimensions

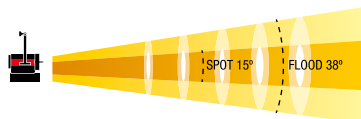


L 396mm (15.59") W 399mm (15.70")
H 542mm (21.33") 12,500 kg

Photometric data

Spot					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	4980 lux	2950 lux	2065 lux	1455 lux	1120 lux
Light beam Ø	1,60 mts	2,00 mts	2,30 mts	2,70 mts	2,90 mts
CCT	5500	5500	5500	5500	5500
CRI	95	95	95	95	95

Center beam	4330 lux	2550 lux	1765 lux	1265 lux	970 lux
Light beam Ø	1,60 mts	2,00 mts	2,30 mts	2,70 mts	2,90 mts
CCT	3050	3050	3050	3050	3050
CRI	96	96	96	96	96



Flood					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	3578 lux	2189 lux	1495 lux	1100 lux	871 lux
Light beam Ø	3,40 mts	3,70 mts	4,30 mts	5,50 mts	7,20 mts
CCT	5500	5500	5500	5500	5500
CRI	95	95	95	95	95

Center beam	2011 lux	1230 lux	840 lux	632 lux	495 lux
Light beam Ø	3,40 mts	3,70 mts	4,30 mts	5,50 mts	7,20 mts
CCT	3100	3100	3100	3100	3100
CRI	96	96	96	96	96

Fresnel led studio 400w

SPL-400/MO SPL-400/PO

- 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

Supplied with

- Barndoor 8-leaf
- Colour frame
- Safety grid
- 2 m power supply cable with Powercom

Accessories

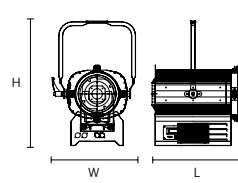


Barndoor 8-leaf



Colour conversion & Diffusion filter frame

Dimensions

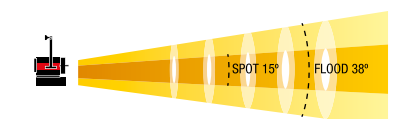


L 446mm (17.55") W 399mm (15.70")
H 542mm (21.33") 13,600 kg

Photometric data

Spot					
Distance	5 mts	6 mts	7 mts	8 mts	9 mts
Center beam	5500 lux	3800 lux	2800 lux	2110 lux	1710 lux
Light beam Ø	2,00 mts	2,30 mts	2,70 mts	3,20 mts	3,70 mts
CCT	5270	5270	5270	5270	5270
CRI	95,5	95,5	95,5	95,5	95,5

Center beam	4800 lux	3380 lux	2450 lux	1890 lux	1465 lux
Light beam Ø	2,00 mts	2,30 mts	2,70 mts	3,20 mts	3,70 mts
CCT	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 lux	2290 lux	1690 lux	1300 lux	990 lux
Light beam Ø	3,10 mts	3,40 mts	4,10 mts	5,00 mts	6,10 mts
CCT	5430	5430	5430	5430	5430
CRI	95,5	95,5	95,5	95,5	95,5

Center beam	1800 lux	1285 lux	990 lux	780 lux	600 lux
Light beam Ø	3,10 mts	3,40 mts	4,10 mts	5,00 mts	6,10 mts
CCT	3100	3100	3100	3100	3100
CRI	98	98	98	98	98

Fresnels led variable white colour



6500K°



2700K°

Fresnel led compact 120w variable white 2700K° to 6500K°

53-20/BI

- High efficient led 120w Bi-colour CRI ≥ 95
- Power consumption: 120w
- Power requirements: 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming
- Adjustable Colour temperature: 2700K° to 6500K°
- Flicker free
- Fresnel lens Ø 120mm
- Powercom for power daisy chain
- MO manual operation version - PO pole operation version

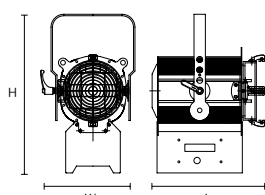
Supplied with

- Barndoor 4-leaf
- Filter frame
- Safety grid
- 2 m power supply cable

Accessories



Dimensions

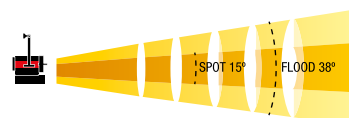


L 250mm (9.84") W 200mm (7.87")
H 357mm (14.05") 4.900 kg

Photometric data

Spot	2 mts	3 mts	4 mts
Distance	2 mts	3 mts	4 mts
Center beam	2680 lux	1375 lux	785 lux
Light beam Ø	1,00 mts	1,60 mts	2,00 mts
CCT	6500	6500	6500
CRI	95	95	95

Center beam	2200 lux	1050 lux	172 lux
CCT	2750	2750	2750
CRI	97	97	97



Flood	2 mts	3 mts	4 mts
Distance	2 mts	3 mts	4 mts
Center beam	483 lux	270 lux	172 lux
Light beam Ø	2,80 mts	4,30 mts	5,50 mts
CCT	6300	6300	6300
CRI	95	95	95

Center beam	405 lux	220 lux	143 lux
CCT	2700	2700	2700
CRI	97	97	97

Fresnels led variable white colour



2700K°

6500K°



6500K°

2700K°

Fresnel led studio 200w variable white 2700K° to 6500K°

SPL-200/BI/MO SPL-200/BI/PO

- High efficient led 200w Bi-colour CRI ≥ 95
- Power consumption: 200w
- Dimming 0 to 100%
- Adjustable colour temperature: 2700K° to 6500K°
- Flicker free
- Power requirements 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming
- Powercom for power daisy chain
- Fresnel lens Ø 150mm
- MO manual operation version - PO pole operation version

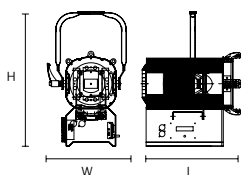
Supplied with

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

Accessories

- Barndoor 8-leaf
- Colour conversion & Diffusion filter frame

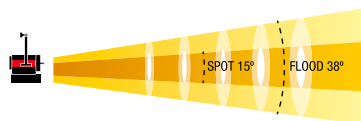
Dimensions



L 380mm (14.96") W 306mm (12.04")
H 542mm (21.33") 9,500 kg

Photometric data

Spot					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	3810 lux	2430 lux	1680 lux	1203 lux	990 lux
Light beam Ø	1,10 mts	1,60 mts	1,80 mts	2,00 mts	2,30 mts
CCT	6300	6300	6300	6300	6300
CRI	95	95	95	95	95
Center beam	2975 lux	1900 lux	1340 lux	952 lux	750 lux
CCT	2825	2825	2825	2825	2825
CRI	96,5	96,5	96,5	96,5	96,5



Flood					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	1400 lux	900 lux	630 lux	480 lux	380 lux
Light beam Ø	2,40 mts	3,00 mts	3,50 mts	4,20 mts	4,40 mts
CCT	6580	6580	6580	6580	6580
CRI	95	95	95	95	95
Center beam	1106 lux	703 lux	495 lux	365 lux	295 lux
CCT	2890	2890	2890	2890	2890
CRI	96,7	96,5	96,7	96,7	96,7

Fresnel led studio 400w variable white 2700K° to 6500K°

SPL-400/BI/MO SPL-400/BI/PO

- High efficient led 400w Bi-colour CRI ≥ 95
- Power consumption: 400w
- Dimming 0 to 100%
- Adjustable colour temperature: 2700K° to 6500K°
- Flicker free
- Power requirements 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming
- Powercom for power daisy chain
- Fresnel lens Ø 175mm
- MO manual operation version - PO pole operation version

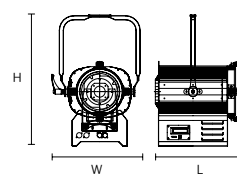
Supplied with

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

Accessories

- Barndoor 8-leaf
- Colour conversion & Diffusion filter frame

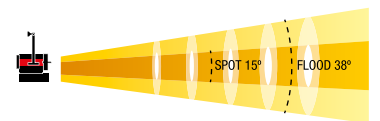
Dimensions



L 396mm (15.59") W 399mm (15.70")
H 542mm (21.33") 12,500 kg

Photometric data

Spot					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	8800 lux	5670 lux	3800 lux	2805 lux	2160 lux
Light beam Ø	1,10 mts	1,60 mts	1,80 mts	2,00 mts	2,30 mts
CCT	6240	6240	6240	6240	6240
CRI	96	96	96	96	96
Center beam	4300 lux	2730 lux	1950 lux	1380 lux	1078 lux
CCT	2860	2860	2860	2860	2860
CRI	97	97	97	97	97



Flood					
Distance	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	3214 lux	2038 lux	1360 lux	1020 lux	832 lux
Light beam Ø	2,50 mts	3,30 mts	4,00 mts	4,30 mts	5,20 mts
CCT	6580	6580	6580	6580	6580
CRI	95,7	95,7	95,7	95,7	95,7
Center beam	1550 lux	997 lux	666 lux	513 lux	422 lux
CCT	2890	2890	2890	2890	2890
CRI	97	97	97	97	97

Fresnels led variable white colour



Fresnel led studio 500w variable white 2700K° to 6500K°

SPL-500/XL/BI/MO SPL-500/XL/BI/PO

- High efficient led 500w Bi-colour CRI ≥ 95
- Power consumption: 500w
- Adjustable colour temperature: 2700K° to 6500K°
- Dimming 0 to 100%
- Flicker free
- Power requirements 90V-240V 50/60Hz
- Control method: DMX or local (manual) dimming
- Powercom for power daisy chain
- Fresnel lens Ø 250mm
- MO manual operation version - PO pole operation version

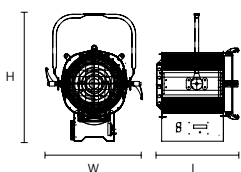
Supplied with

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

Accessories

- Barndoor 8-leaf
- Colour conversion & Diffusion filter frame

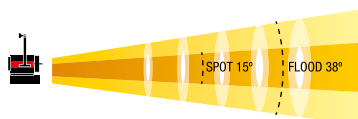
Dimensions



L 405mm (15.94") W 480mm (18.89")
H 630mm (24.80") 16,100 kg

Photometric data

Spot							
Distance	4 mts	5 mts	6 mts	7 mts	8 mts	9 mts	
Center beam	12180 lux	8145 lux	5747 lux	4195 lux	3357 lux	2693 lux	
Light beam Ø	3,00 mts	3,30 mts	3,50 mts	4,00 mts	4,60 mts	5,10 mts	
CCT	6500	6500	6500	6500	6500	6500	
CRI	96	96	96	96	96	96	
Center beam	8158 lux	5240 lux	3686 lux	2928 lux	2121 lux	1697 lux	
CCT	2800	2800	2800	2800	2800	2800	
CRI	97	97	97	97	97	97	



Fresnel led studio 600w variable white 2700K° to 6500K°

SPL-600/XL/BI/MO SPL-600/XL/BI/PO

- High efficient led 600w Hi CRI ≥ 95
- Power consumption: 600w
- Power requirements: 90V-240V 50/60Hz
- Control method: DMX or Local (manual) dimming
- Colour temperature: adjustable 2700K° to 6500K°
- Dimming 0 to 100%
- Flicker free
- Fresnel lens Ø 250mm
- Powercom for power daisy chain
- MO manual operation version - PO pole operation version

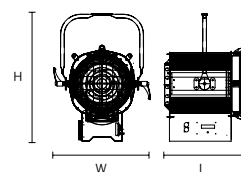
Supplied with

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

Accessories

- Barndoor 8-leaf
- Colour conversion & Diffusion filter frame

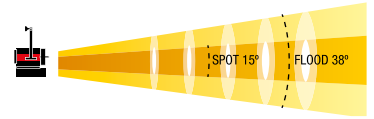
Dimensions



L 405mm (15.94") W 480mm (18.89")
H 630mm (24.80") 16,100 kg

Photometric data

Spot							
Distance	4 mts	5 mts	6 mts	7 mts	8 mts	9 mts	
Center beam	14770 lux	9845 lux	7049 lux	5127 lux	3969 lux	3203 lux	
Light beam Ø	3,00 mts	3,30 mts	3,50 mts	4,00 mts	4,60 mts	5,10 mts	
CCT	6600	6600	6600	6600	6600	6600	
CRI	96	96	96	96	96	96	
Center beam	9935 lux	6405 lux	4505 lux	3558 lux	2556 lux	2067 lux	
CCT	2800	2800	2800	2800	2800	2800	
CRI	97	97	97	97	97	97	



Flood

Distance	4 mts	5 mts	6 mts	7 mts	8 mts	9 mts	
Center beam	1640 lux	1010 lux	725 lux	538 lux	429 lux	355 lux	
Light beam Ø	6,00 mts	7,00 mts	8,00 mts	9,00 mts	10,00 mts	11,00 mts	
CCT	6510	6510	6510	6510	6510	6510	
CRI	95	95	95	95	95	95	
Center beam	1069 lux	685 lux	488 lux	360 lux	285 lux	235 lux	
CCT	2780	2780	2780	2780	2780	2780	
CRI	97	97	97	97	97	97	

Fresnels led variable white colour



6500K°



2700K°

Fresnel led studio 1000w variable white 2700k° to 6500k°

SPL-1000/BI/MO
SPL-1000/BI/PO

- High efficient led 1000w Hi CRI≥ 95
- Power consumption: 1000w
- Power requirements: 90V-240V 50/60Hz
- Control method: DMX or Local (manual) dimming
- Colour temperature: adjustable 2700K° to 6500K°
- Flicker free
- Fresnel lens Ø 300mm
- Powercom for power daisy chain
- Warranty 2 years
- MO manual operation version - PO pole operation version

Supplied with

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

Accessories

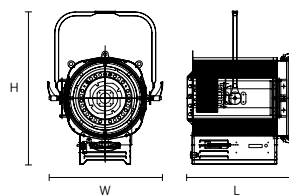



Barndoor 8-leaf



Colour conversion & Diffusion filter frame

Dimensions



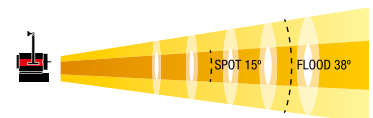
L 400mm (15.74") W 550mm (21.65")
H 725mm (28.54")  21,500 kg

Photometric data

Spot

Distance	5 mts	6 mts	7 mts	8 mts	9 mts	10 mts
Center beam	12808 lux	9165 lux	6665 lux	5160 lux	4164 lux	3331 lux
Light beam Ø	4,10 mts	4,60 mts	5,10 mts	5,80 mts	6,40 mts	6,90 mts
CCT	6500	6500	6500	6500	6500	6500
CRI	96	96	96	96	96	96

Center beam	8326 lux	5856 lux	4628 lux	3338 lux	2697 lux	1835 lux
CCT	2800	2800	2800	2800	2800	2800
CRI	97	97	97	97	97	97



Flood

Distance	5 mts	6 mts	7 mts	8 mts	9 mts	10 mts
Center beam	1303 lux	935 lux	694 lux	554 lux	458 lux	305 lux
Light beam Ø	8,00 mts	9,00 mts	10,00 mts	11,00 mts	12,00 mts	13,00 mts
CCT	6500	6500	6500	6500	6500	6500
CRI	96	96	96	96	96	96

Center beam	885 lux	630 lux	469 lux	370 lux	305 lux	213 lux
CCT	2800	2800	2800	2800	2800	2800
CRI	97	97	97	97	97	97

Fresnels tungsten halogen lights



50-10/PL
300w



50-12/PL
650w



50-13/PL
1000w

Fresnel plus series

- Modern design. Optimized combination of extruded aluminium and steel
- Front and back focusing. Worm drive mechanism for focusing
- Thermal shock resistant borosilicate fresnel lenses made by Schott® (Germany)
- Easy running barndoor ears and colour frame
- Superior optical performance with specially designed reflectors
- Robust tubular steel yokes for larger models up to 1000w
- Safety screen
- Easy to service and maintain

Supplied with

- 4-leaf rotating barndoor
- Colour frame
- Manual yoke or Pole Operated yoke w/spigot 28mm
- Stainless steel wire guard
- 2 m power supply cable

Accessories



Barndoor 4-leaf

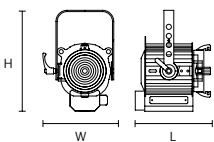


Colour conversion & Diffusion filter frame

50-10/PL

300w - Lens Ø 80mm
Socket GY9.5

Dimensions

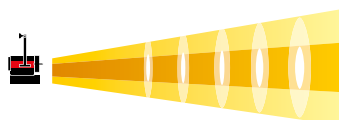


L 200mm (7.87") W 180mm (7.10")
H 260mm (10.25")

Photometric data

Spot

Distance	3 mts	6 mts	9 mts	12 mts
Center beam	3000 lux	755 lux	340 lux	190 lux
Light beam Ø	0,4 mts	0,8 mts	1,1 mts	1,5 mts



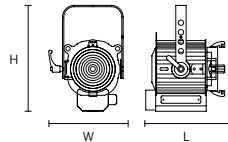
Flood

Distance	3 mts	6 mts	9 mts	12 mts
Center beam	360 lux	90 lux	40 lux	25 lux
Light beam Ø	2,9 mts	5,8 mts	8,7 mts	11,5 mts

50-12/PL

650w - Lens Ø 120mm
Socket GY9.5

Dimensions

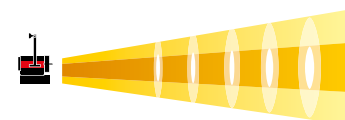


L 210mm (8.27") W 200mm (7.9")
H 290mm (11.2")

Photometric data

Spot

Distance	3 mts	6 mts	9 mts	12 mts
Center beam	8600 lux	2200 lux	960 lux	550 lux
Light beam Ø	0,4 mts	0,8 mts	1,3 mts	1,7 mts



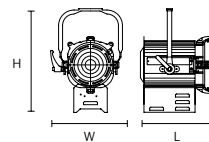
Flood

Distance	3 mts	6 mts	9 mts	12 mts
Center beam	1250 lux	315 lux	140 lux	80 lux
Light beam Ø	2,6 mts	5,2 mts	7,8 mts	10,5 mts

50-13/PL

1000w - Lens Ø 150mm
Socket GY9.5

Dimensions

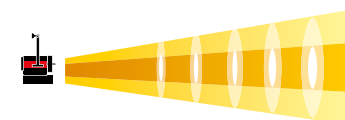


L 305mm (12") W 305mm (12")
H 450mm (17.72")

Photometric data

Spot

Distance	3 mts	5 mts	10 mts	15 mts
Center beam	12700 lux	4600 lux	1200 lux	500 lux
Light beam Ø	0,5 mts	0,9 mts	1,7 mts	2,6 mts



Flood

Distance	3 mts	5 mts	10 mts	15 mts
Center beam	1900 lux	700 lux	200 lux	100 lux
Light beam Ø	3,2 mts	5,4 mts	10,8 mts	16 mts

● Led panels



● Led panels



Prixma flex V1 80w soft led panel

53-57

- It is available in single colour versions: Daylight 5600K° or Tungsten 3200K° or Bi-Colour 3200K° - 5600K°
- Offering models for Manual Control or via DMX
- Model 53-57/M Single colour, Manual Control
- Model 53-57/D Single colour, DMX Control
- Model 53-57/BM Bi-Colour, Manual Control
- Model 53-57/BD Bi-Colour, DMX Control
- High CRI and TLCI ≥ 95
- No fans used
- AC auto 90-230VAC

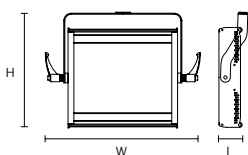
Supplied with

- Diffusion filter
- 2 m power cable
- Built-in power supply

Accessories

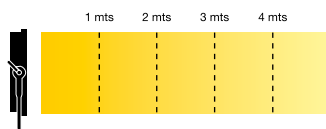
- 45-42
- 00-54

Dimensions



L 90mm (3.54") W 360mm (14.17")
H 320mm (12.59") 3,300 kg

Photometric data



53-57 Single colour daylight 5600K°

Distance	1 mts	2 mts	3 mts	4 mts
Center beam	3580 lux	1055 lux	530 lux	345 lux
CCT	5600	5600	5600	5600
CRI	94	94	94	94

53-57 Single colour tungsten 3200K°

Distance	1 mts	2 mts	3 mts	4 mts
Center beam	3630 lux	1095 lux	570 lux	375 lux
CCT	3200	3200	3200	3200
CRI	95	95	95	95

53-57 Variable colour 3200K° - 5600K°

Distance	1 mts	2 mts	3 mts	4 mts
Center beam	1265 lux	360 lux	195 lux	125 lux
CCT	3300	3300	3300	3300
CRI	95	95	95	95
Center beam	1035 lux	330 lux	175 lux	115 lux
CCT	5500	5500	5500	5500
CRI	95	95	95	95

Prixma flex V2 150w soft led panel

53-58

- It is available in single colour versions: Daylight 5600K° or Tungsten 3200K° or Bi-Colour 3200K° - 5600K°
- Offering models for Manual Control or via DMX
- Model 53-58/M Single colour, Manual Control
- Model 53-58/D Single colour, DMX Control
- Model 53-58/BM Bi-Colour, Manual Control
- Model 53-58/BD Bi-Colour, DMX Control
- High CRI and TLCI ≥ 95
- No fans used
- AC auto 90-230VAC

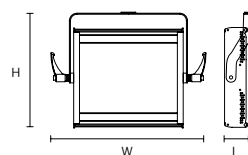
Supplied with

- Diffusion filter
- 2 m power cable
- Built-in power supply

Accessories

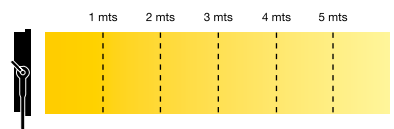
- 45-42
- 00-54

Dimensions



L 90mm (3.54") W 605mm (23.81")
H 320mm (12.59") 6,500 kg

Photometric data



53-58 Single colour daylight 5600K°

Distance	1 mts	2 mts	3 mts	4 mts	5 mts
Center beam	4580 lux	1320 lux	700 lux	460 lux	315 lux
CCT	5600	5600	5600	5600	5600
CRI	95	95	95	95	95

53-58 Single colour tungsten 3200K°

Distance	1 mts	2 mts	3 mts	4 mts	5 mts
Center beam	4640 lux	1355 lux	730 lux	485 lux	340 lux
CCT	3200	3200	3200	3200	3200
CRI	95	95	95	95	95

53-58 Variable colour 3200K° - 5600K°

Distance	1 mts	2 mts	3 mts	4 mts
Center beam	3640 lux	1044 lux	560 lux	350 lux
CCT	3300	3300	3300	3300
CRI	95	95	95	95
Center beam	3640 lux	995 lux	500 lux	350 lux
CCT	5600	5600	5600	5600
CRI	95	95	95	95

Led panels



Battery Power



Pole Operation



Prixma pro I studio 110w

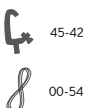
53-37

- High power led 110w soft lighting
- CRI and TLCI ≥ 93
- Adjustable colour temperature 3200K° to 5600K° or 2700K° to 6500K°
- Available models single colour 5600K° or 3200K°
- Full flicker free
- Cooling without fan, no noise
- Only 110w consumption
- Power 90V-240V or by battery 14,8V
- Control method DMX or local (manual) dimming
- Lightweight construction and attractive design
- Pole operated available

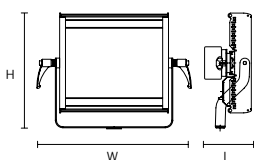
Supplied with

- Power supply
- Other optional accessories: battery holder, V battery and charger

Accessories

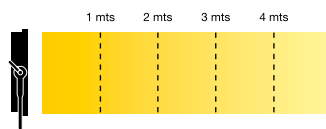


Dimensions



L 144mm (5.66") W 512mm (20.15")
H 354mm (13.93") 5,600 kg

Photometric data



53-37 Single colour daylight 5600K°

Distance	1 mts	2 mts	3 mts	4 mts
Center beam	2300 lux	760 lux	390 lux	260 lux
CCT	5600	5600	5600	5600
CRI	94	94	94	94

53-37 Single colour tungsten 3200K°

Distance	1 mts	2 mts	3 mts	4 mts
Center beam	2200 lux	720 lux	360 lux	250 lux
CCT	3300	3300	3300	3300
CRI	94	94	94	94

53-37 Variable colour 3200K° - 5600K°

Distance	1 mts	2 mts	3 mts	4 mts
Center beam	2250 lux	700 lux	350 lux	230 lux
CCT	3300	3300	3300	3300
CRI	94	94	94	94

Center beam	2290 lux	740 lux	380 lux	250 lux
CCT	5600	5600	5600	5600
CRI	94	94	94	94

Prixma pro II studio 220w

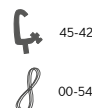
53-38

- High power led 220w soft lighting
- CRI and TLCI ≥ 93
- Adjustable colour temperature 3200K° to 5600K° or 2700K° to 6500K°
- Available models single colour 5600K° or 3200K°
- Full flicker free
- Cooling without fan, no noise
- Only 220w consumption
- Power 90V-240V or by battery 14,8V
- Control method DMX or local (manual) dimming
- Lightweight construction and attractive design
- Pole operated available

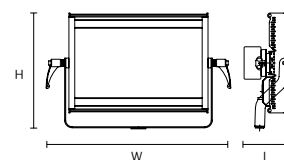
Supplied with

- Power supply
- Other optional accessories: battery holder, V battery and charger

Accessories

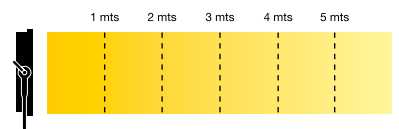


Dimensions



L 144mm (5.66") W 868mm (34.17")
H 354mm (13.93") 10 kg

Photometric data



53-38 Single colour daylight 5600K°

Distance	1 mts	2 mts	3 mts	4 mts	5 mts
Center beam	3700 lux	1250 lux	650 lux	430 lux	310 lux
CCT	5600	5600	5600	5600	5600
CRI	94	94	94	94	94

53-38 Single colour tungsten 3200K°

Distance	1 mts	2 mts	3 mts	4 mts	5 mts
Center beam	3650 lux	1210 lux	620 lux	410 lux	290 lux
CCT	3300	3300	3300	3300	3300
CRI	94	94	94	94	94

53-38 Variable colour 3200K° - 5600K°

Distance	1 mts	2 mts	3 mts	4 mts	5 mts
Center beam	4320 lux	1380 lux	725 lux	465 lux	335 lux
CCT	3300	3300	3300	3300	3300
CRI	94	94	94	94	94

Center beam	4420 lux	1410 lux	735 lux	485 lux	355 lux
CCT	5700	5700	5700	5700	5700
CRI	94	94	94	94	94

Led panels



Prixma flex 100w high power

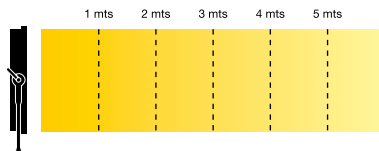
53-42

- High power led 100w soft lighting
- CRI and TLCI ≥ 93
- Adjustable colour temperature versions 3200K° to 5700K° or 2800K° to 6500K°
- Available models single colour 5600K° or 3200K°
- Full flicker free
- Cooling with efficient heatsinks design
- Interchangeable diffusor filters
- Optional barndoors 4 leaf
- Power 90V-240V
- Control method DMX or local (manual) dimming
- Lightweight construction and attractive design
- Pole operated available

Supplied with

- Diffusion filter and holder for changing to other filters
- Barndoor 4-leaf (optional)
- Powercom and cable 2 mts

Photometric data

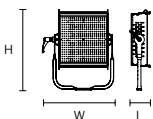


Distance	1 mts	2 mts	3 mts	4 mts	5 mts
Center beam	3065 lux	878 lux	449 lux	299 lux	217 lux
CCT	6300	6300	6300	6300	6300
CRI	97	97	97	97	97
Center beam	3029 lux	845 lux	404 lux	243 lux	168 lux
CCT	2700	2700	2700	2700	2700
CRI	98	98	98	98	98

Accessories

- 45-42
- 00-54

Dimensions



L 114mm (4.48") W 425mm (16.73")
H 474mm (18.66") 4,500 kg

Prixma flex 200w high power

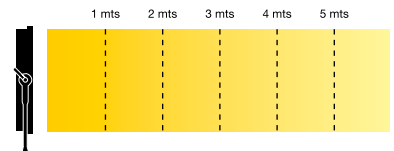
53-43

- High power led 200w soft lighting
- CRI and TLCI ≥ 93
- Adjustable colour temperature versions 3200K° to 5700K° or 2800K° to 6500K°
- Available models single colour 5600K° or 3200K°
- Full flicker free
- Cooling with efficient heatsinks design
- Interchangeable diffusor filters
- Optional barndoors 4 leaf
- Power 90V-240V
- Control method DMX or local (manual) dimming
- Lightweight construction and attractive design
- Pole operated available

Supplied with

- Diffusion filter and holder for changing to other filters
- Barndoor 4-leaf (optional)
- Powercom and cable 2 mts

Photometric data

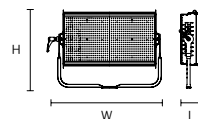


Distance	1 mts	2 mts	3 mts	4 mts	5 mts
Center beam	5439 lux	1758 lux	866 lux	558 lux	405 lux
CCT	6300	6300	6300	6300	6300
CRI	96,5	96,5	96,5	96,5	96,5
Center beam	5158 lux	1563 lux	805 lux	510 lux	373 lux
CCT	2700	2700	2700	2700	2700
CRI	97	97	97	97	97

Accessories

- 45-42
- 00-54

Dimensions



L 114mm (4.48") W 700mm (27.55")
H 474mm (18.66") 6,900 kg

Led panels



Prixma flex 300w high power

53-44

- High power led 300w soft lighting
- CRI and TLCI ≥ 93
- Adjustable colour temperature versions 3200K° to 5600K° or 2800K° to 6500K°
- Available models single colour 5600K° or 3200K°
- Full flicker free
- Cooling with efficient heatsinks design
- Interchangeable diffusor filters
- Optional barndoors 4 leaf
- Power 90V-240V
- Control method DMX or local (manual) dimming
- Lightweight construction and attractive design
- Pole operated available

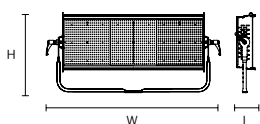
Supplied with

- Diffusion filter
- 2 m power cable
- Built-in power supply

Accessories

- 45-42
- 00-54

Dimensions



L 114mm (4.48") W 1040mm (40.94")
H 474mm (18.66") 14,300 kg

Photometric data

	3 mts	4 mts	5 mts	6 mts	7 mts	8 mts
Distance	3 mts	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	995 lux	625 lux	454 lux	335 lux	266 lux	219 lux
CCT	6300	6300	6300	6300	6300	6300
CRI	96	96	96	96	96	96
Center beam	920 lux	575 lux	415 lux	310 lux	247 lux	205 lux
CCT	2700	2700	2700	2700	2700	2700
CRI	97	97	97	97	97	97

Prixma flex 400w high power

53-45

- High power led 400w soft lighting
- CRI and TLCI ≥ 93
- Adjustable colour temperature versions 3200K° to 5600K° or 2800K° to 6500K°
- Available models single colour 5600K° or 3200K°
- Full flicker free
- Cooling with efficient heatsinks design
- Interchangeable diffusor filters
- Optional barndoors 4 leaf
- Power 90V-240V
- Control method DMX or local (manual) dimming
- Lightweight construction and attractive design
- Pole operated available

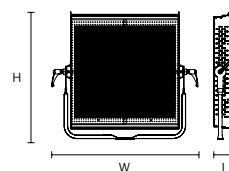
Supplied with

- Diffusion filter and holder for changing to other filters
- Barndoor 4-leaf (optional)
- Powercom and cable 2 mts

Accessories

- 45-42
- 00-54

Dimensions



L 114mm (4.48") W 306mm (12.04")
H 668mm (26.29") 17,300 kg

Photometric data

	3 mts	4 mts	5 mts	6 mts	7 mts	8 mts
Distance	3 mts	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	1230 lux	715 lux	512 lux	381 lux	298 lux	251 lux
CCT	6300	6300	6300	6300	6300	6300
CRI	96	96	96	96	96	96
Center beam	1072 lux	650 lux	468 lux	355 lux	280 lux	230 lux
CCT	2700	2700	2700	2700	2700	2700
CRI	97	97	97	97	97	97

● Fill lights



Z-one plus 50w

53-56/P

- Power consumption: 50w
- Power requirements 220V or 110V
- Option with leds 3200K° or 5700K°
- Dimming
- CRI ≥ 90

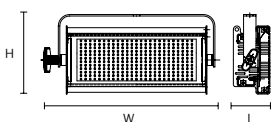
Supplied with

- 3 m cable
- Socket adapter for lighting stand

Accessories

- 45-42
- 00-54

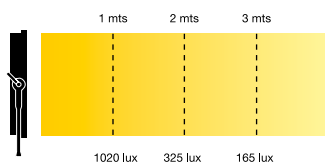
Dimensions



L 74mm (2.91") W 345mm (13.58")
H 160mm (6.29") 1,700 kg

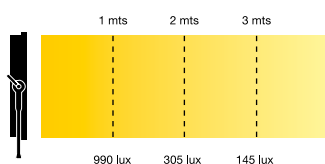
Photometric data

53-56/P Single colour daylight 5600K°



Distance	1 mts	2 mts	3 mts
Center beam	1020 lux	325 lux	165 lux
CCT	5600	5600	5600
CRI	93	93	93

53-56/P Single colour tungsten 3200K°



Distance	1 mts	2 mts	3 mts
Center beam	990 lux	305 lux	145 lux
CCT	3200	3200	3200
CRI	93	93	93

Ultralight led 60w

53-12/N

- 20 high power leds 3w
- Power consumption: 60w
- Suitable for battery operation (12VDC) and AC 110-240V operation
- Works automatically AC or DC
- Local (manual) dimming
- Dimming 0-100%
- Colour temperature: 6000K°
- Options available: 3200K°

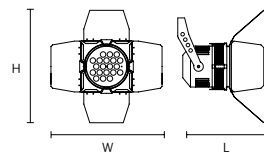
Supplied with

- Barn door 4-leaf
- Socket 16mm for mounting on tripod

Accessories

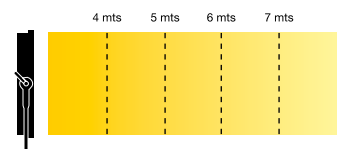
- Barn door 4-leaf
- Filter holder

Dimensions



L 221mm (8.7") W 233mm (9.17")
H 238mm (9.37") 3,300 kg

Photometric data



Distance	1 mts	2 mts	3 mts	4 mts
Center beam	1860 lux	625 lux	295 lux	197 lux
CCT	5600	5600	5600	5600
CRI	92	92	92	92

● Fill lights



Prixma beam studio 110w long throw

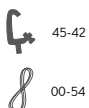
53-39

- Available 3 versions: Daylight 5700K° or Tungsten 3200K° or Bi-Colour 3200K° - 5700K°
- Power consumption: 100w
- High CRI ≥ 95
- DMX and manual dimming control
- AC auto 110-230VAC
- DC with V-Mount batteries (optional accessory)

Supplied with

- Power supply
- Power cable
- Battery holder (optional)
- V Battery and charger (optional)

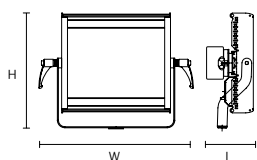
Accessories



45-42

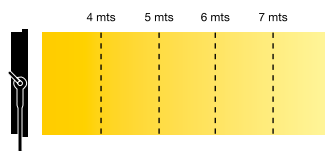
00-54

Dimensions



L 144mm (5.66") W 512mm (20.15")
H 354mm (13.93") 7 kg

Photometric data



Distance	4 mts	5 mts	6 mts	7 mts
Center beam	1830 lux	1190 lux	870 lux	600 lux
Ø beam	2,5 mts	3 mts	3,5 mts	4 mts
CCT	3200	3200	3200	3200
CRI	94	94	94	94
Center beam	1872 lux	1230 lux	900 lux	730 lux
Ø beam	2,5 mts	3 mts	3,5 mts	4 mts
CCT	5600	5600	5600	5600
CRI	93	93	93	93

Studio led panel 96w spot

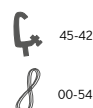
53-48N

- High efficient led 96w
- Optics 30° for long throw lighting beam. Allow to light height grid lighting on TV studios and stages
- Power consumption: 100w
- Power requirements: 100-240V 50/60Hz
- Control method DMX or local (manual) dimming
- Single colour temperature Daylight 5600K° or Tungsten 3200K° or variable temperature 3200K° - 5700K°
- High CRI ≥ 95
- Flicker free

Supplied with

- Filter frame for diffusion or conversion filters
- 2 m power supply cable

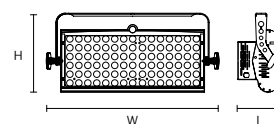
Accessories



45-42

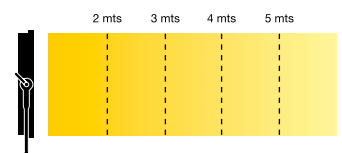
00-54

Dimensions



L 131mm (5.15") W 529mm (20.82")
H 242mm (9.52") 8 kg

Photometric data



53-48N Single colour daylight 5600K°

Distance	2 mts	3 mts	4 mts	5 mts
Center beam	3150 lux	2100 lux	700 lux	335 lux
Ø beam	1,8 mts	2,9 mts	5 mts	7 mts
CCT	5600	5600	5600	5600
CRI	93	93	93	93

53-48N Single colour tungsten 3200K°

Distance	2 mts	3 mts	4 mts	5 mts
Center beam	3090 lux	2050 lux	660 lux	300 lux
Ø beam	1,8 mts	2,9 mts	5 mts	7 mts
CCT	3200	3200	3200	3200
CRI	94	94	94	94

● Led panels

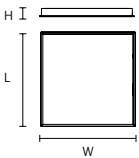


Led ceiling panel 80w

73-20

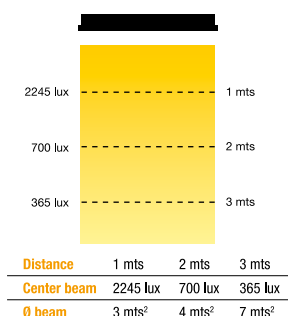
- Led ceiling panel for surface mounting
- Single white light leds 3200K° or 5600K° - Bi-colour 3200K° to 5600K° - Available models
- Power 80w of high efficiency
- High CRI ≥ 95, reproduces natural colours without green or blue tones
- LED with 55,000 hours of life
- Dimensions: 600 x 600 mm for surface mounting
- Provided with white opal diffuser or transparent microprismatic diffuser
- Dimming by DMX or manual controls - Non dimming versions
- Finished colour: White or black
- Uses Mean Well® drivers

Dimensions



L 600mm (23.62") W 600mm (23.62")
H 52mm (2.04")

Photometric data



Led ceiling panel 80w

73-28

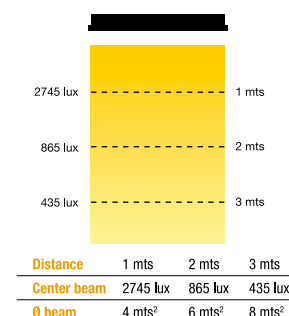
- Led ceiling panel for recessed mounting
- Single white light leds 3200K° or 5600K° - Bi-colour 3200K° to 5600K° - Available models
- Power 80w of high efficiency
- High CRI ≥ 95, reproduces natural colours without green or blue tones
- LED with 55,000 hours of life
- Dimensions: 600 x 600 mm for recessed mounting
- Provided with white opal diffuser or transparent microprismatic diffuser
- Dimming by DMX or manual controls - Non dimming versions
- Finished colour: White
- Uses Mean Well® drivers

Dimensions



L 600mm (23.62") W 600mm (23.62")
H 52mm (2.04")

Photometric data



Kits



Portable led lighting kit

KIT Z-ONEX2

- 2 pcs Prixma Z-ONE led model 53-56/P 50w (3200K° or 5700K°)
- 2 light aluminum lighting stands
- 2 adapter to stand
- Softbag for transportation

Lighting kit containing 2 units led Panels 50w model Prixma Z-ONE PLUS, Dimming, 3200K° or 5600K° manual control, adapter socket to stand, 2 pcs lighting stands made in lightweight aluminum, model 055, max height 2,27mts, closed height 49cm, all in 1 softcase for transportation



Portable led lighting kit

KIT Z-ONEX3

- 3 pcs Prixma Z-ONE led model 53-56/P 50w (3200K° or 5700K°)
- 3 light aluminum tripods
- 3 adapter to tripod
- Softbag for transportation

Kit Z-ONE PLUS 50w provides high quality light, with CRI ≥ 90 . Kit very light and easily transportable. Because low consumption the Z-ONE can be connected to the general electrical network of any office or house. Applications are video, film or photography locations. Energy required 100V-240V 50/60Hz



Portable led lighting kit

KIT PL-80X2

- 2 pcs led Panel 80w Prixma Flex V1 Dimming
- 2 pcs lighting aluminum stand 2,5mts max height
- 2 pcs softcases for lights and stands

Lighting kit containing 2 units led Panels 80w Prixma Flex V1, Dimming, 3200K° or 5600K° or variable white colour (Bi-colour) 3200K° to 5600K°, manual touch control, adapter socket to stand, 2 pcs lighting stands made in lightweight aluminum, model 023, max height 2,5mts, closed height 89cm, all in two softcases for transportation

Kits



Portable led lighting kit

KIT PL-80X3

- 3 pcs led Panel 80w PRIXIMA Flex V1 Dimming
- 3 pcs lighting aluminum stand 2,5mts max height
- 2 pcs softcase for lights and stands

Kit PL-80 comes with 3 units Led Panel 80w PRIXIMA Flex V1, Dimming, 3200K° or 5600K° or variable white colour (Bi-colour) 3200K° to 5600K°, manual touch control, adapter socket to stand, 3 pcs lighting stands made in lightweight aluminum, model 023, max height 2,5mts, closed height 89cm, all in two softcases for transportation



Portable led lighting kit

KIT PL-150X2

- 2 pcs Led Panel 150w PRIXIMA Flex V2 Dimming
- 2 pcs Lighting aluminum stand 3,85mts max height
- 2 pcs softcase for lights and stands

Kit PL-150 comes with 2 units Led Panel 150w PRIXIMA Flex V2, Dimming, 3200K° or 5600K° or variable white colour (Bi-colour) 3200K° to 5600K°, manual touch control, adapter socket to stand, 2 pcs lighting stands made in lightweight aluminum, model 198, max height 3,85mts, closed height 1,07mts, all in two softcases for transportation



Portable led lighting kit

KIT PL-150X3

- 3 pcs led Panel 150w PRIXIMA Flex V2 Dimming
- 3 pcs Lighting aluminum stand 3,85mts max height
- 2 pcs softcases for lights and stands

Lighting kit containing 3 units led Panels 150w PRIXIMA Flex V2, Dimming, 3200K° or 5600K° or variable white colour (Bi-colour) 3200K° to 5600K°, manual touch control, adapter socket to stand, 3 pcs lighting stands made in lightweight aluminum, model 198, max height 3,85mts, closed height 1,07mts, all in two softcases for transportation

Kits



Portable led lighting kit

KIT U-LED 60W X2

- 2 Ultralight led 60w Mod U-Led 53-12/N, Dimming, with barndoor 4 leaf & diffusion filter holder, CCT led 5600K° or 3200K°
- 2 aluminum stand ultralight, Mod 023 and adapter cube
- Soft Case

Lighting kit containing 2 units fill light U-LED 60w Dimming 3200K° or 5600K° CRI95, Dimming manual control with barndoor 4-leaf and diffusion filter holder, 2 units lightweight aluminum tripods model 023, height max 2.50mts, height min 1.05mts, adapter cubes for stands, softcase for transportation



Portable led lighting kit

KIT FR-100X2

- 2 pcs led Fresnel 100w CCT 3200K° or 5700K°
- 2 pcs lighting aluminum stand 3,85mts max height
- 2 pcs softcases for lights and stands

Lighting kit containing 2 units led Fresnels 100w model 53-19/T, Dimming, colour temperature 3200K° or 5600K°, manual control, adapter socket to stand, two lighting stands made of lightweight aluminum, model 198, max height 3,85mts, closed height 1,07mts, all in two softcases for transportation



Portable led lighting kit

KIT FR-60X1/PL-80X2

- 2 pcs led Panel 80w Prixma Flex V1 Dimming
- 1 pc led Fresnel 60w Dimming
- 3 pcs Lighting aluminum stand 2,5mts max height
- 2 pcs Softcases for lights and stands

Lighting kit containing 2 units led Panels 80w Prixma Flex V1, Dimming, 3200K° or 5600K° or variable white colour (Bi-colour) 3200K° to 5600K°, manual touch control, 1 Fresnel led 60w Dimming 3200K° or 5600K°, 3 pcs adapter socket to stand, 3 pcs lighting stands made in lightweight aluminum, model 023, max height 2,5mts, closed height 89cm, all in two softcases for transportation

Kits



Portable led lighting kit

KIT FR-100X1/PL-80X2

- 2 pcs led Panel 80w PRIXMA Flex V1 Dimming
- 1 pc Fresnel led 100w Dimming
- 3 pcs Lighting aluminum stand 3,85mts max height
- 2 pcs softcases for lights and stands

Lighting kit containing 2 units led Panels 80w PRIXMA Flex V1, Dimming, 3200K° or 5600K° or variable white colour (Bi-colour) 3200K° to 5600K°, manual touch control, 1 unit Fresnel led 100w, Dimming manual, 3200K° or 5600K°, with adapter socket to stand, 3 pcs lighting stands made in lightweight aluminum, model 198, max height 3,85mts, closed height 1,07mts, all in two softcases for transportation



Portable led lighting kit Bi-colour

KIT FR-120BIX2

- 2 pcs led Fresnel 120w variable white colour 2700K°-6500K°
- 2 pcs lighting aluminum stand 3,85mts max height
- 2 pcs softcases for lights and stands

Lighting kit containing 2 units led Fresnels 120w model 53-20/BI Dimming, variable white colour 2700K° to 6500K°, manual control and DMX, adapter socket to stand, two lighting stands made in lightweight aluminum, model 198, max height 3,85mts, closed height 1,07mts, all in two softcases for transportation



Portable led lighting kit Bi-colour

KIT FR-120BIX1/ PL80X2

- 2 pcs led Panel 80w PRIXMA Flex V1 variable white colour
- 1 pc led Fresnel 120w variable white colour
- 3 pcs lighting aluminum stand 3,85mts max height
- 2 pcs softcases for lights and stands

Lighting kit containing 2 units led Panels 80w PRIXMA Flex V1, Dimming, variable white colour (Bi-colour) 3200K° to 5600K°, manual touch control, 1 unit Fresnel led 120w variable white colour 2700K° to 6500K°, adapter socket to stand, 3 pcs lighting stands made in lightweight aluminum, model 198, max height 3,85mts, closed height 1,07mts, all in two softcases for transportation

● Stage



● Stage



Led ellipsoidal zoom 250w 15-30° single colour or bi-colour

53-14 / 53-14/BI

- High power COB led 250w CRI ≥ 90
- Colour temperature: 3200K° or variable white colour 2700K° to 6500K°
- Zoom 15-30°
- Dimming DMX or local (manual) dimming
- Flicker free
- Power consumption: 250w
- Power requirements: 90V-240V 50/60Hz

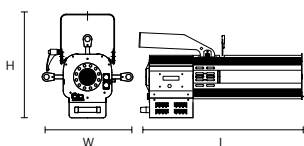
Supplied with

- Filter holder
- Gobo holder
- Four shutters

Accessories



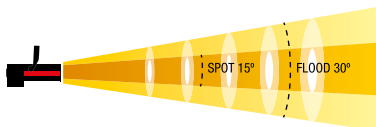
Dimensions



L 687mm (27.04") W 376mm (14.8")
H 340mm (13.38")

Photometric data

Spot						
Distance	5 mts	6 mts	8 mts	10 mts	12 mts	
Center beam	8416 lux	5900 lux	3400 lux	2165 lux	1572 lux	
Light beam Ø	1,10 mts	1,40 mts	1,90 mts	2,80 mts	2,80 mts	



Flood						
Distance	5 mts	6 mts	8 mts	10 mts	12 mts	
Center beam	3500 lux	2450 lux	1380 lux	890 lux	600 lux	
Light beam Ø	1,90 mts	2,30 mts	3,00 mts	3,80 mts	4,60 mts	

Led ellipsoidal zoom 250w 25-50° single colour or bi-colour

53-15 / 53-15/BI

- High power COB led 250w CRI ≥ 90
- Colour temperature: 3200K° or variable white colour 2700K° to 6500K°
- Zoom 25-50°
- Dimming DMX or local (manual) dimming
- Flicker free
- Power consumption: 250w
- Power requirements: 90V-240V 50/60Hz

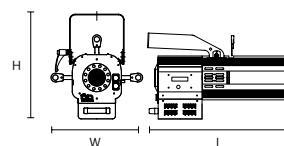
Supplied with

- Filter holder
- Gobo holder
- Four shutters

Accessories



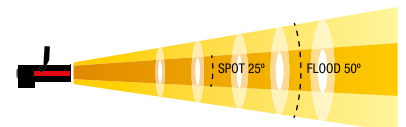
Dimensions



L 580mm (22.83") W 376mm (14.8")
H 340mm (13.38")

Photometric data

Spot						
Distance	5 mts	6 mts	8 mts	10 mts	12 mts	
Center beam	4450 lux	3000 lux	17500 lux	1065 lux	740 lux	
Light beam Ø	1,60 mts	1,90 mts	2,60 mts	3,20 mts	3,90 mts	



Flood						
Distance	5 mts	6 mts	8 mts	10 mts	12 mts	
Center beam	2650 lux	1780 lux	1030 lux	710 lux	440 lux	
Light beam Ø	2,60 mts	3,20 mts	4,20 mts	5,30 mts	6,40 mts	

Stage



Led ellipsoidal zoom 150w RGBW 15-30°

53-14RGBW

- High power led 150w
- Thousands of colour choice form the RGBW engine
- Zoom 15-30°
- Dimming DMX or local (manual) dimming
- Flicker free
- Power consumption: 150w
- Power requirements: 90V-240V 50/60Hz

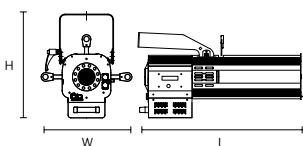
Supplied with

- Barndoor 4-leaf
- Colour frame
- On-board LCD menu for ease of light set up and addressing
- DMX and manual operation

Accessories



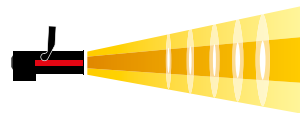
Dimensions



L 687mm (27.04") W 376mm (14.8")
H 340mm (13.38") 10,700 kg

Photometric data

Spot				
Distance		4 mts	6 mts	7 mts
Center beam	Red	490 lux	280 lux	214 lux
	Green	582 lux	315 lux	240 lux
	Blue	275 lux	185 lux	60 lux
	White	0	0	0
Ø beam		1,05 mts	1,58 mts	1,84 mts



Flood				
Distance		4 mts	6 mts	7 mts
Center beam	Red	372 lux	245 lux	205 lux
	Green	430 lux	248 lux	212 lux
	Blue	248 lux	175 lux	157 lux
	White	0	0	0
Ø beam		2,14 mts	3,22 mts	3,75 mts

Led ellipsoidal zoom 150w RGBW 25-50°

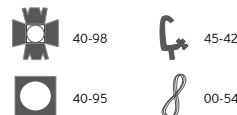
53-15RGBW

- High power led 150w
- Thousands of colour choice form the RGBW engine
- Zoom 25-50°
- Dimming DMX or local (manual) dimming
- Flicker free
- Power consumption: 150w
- Power requirements: 90V-240V 50/60Hz

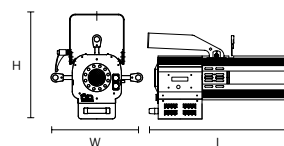
Supplied with

- Barndoor 4-leaf
- Colour frame
- On-board LCD menu for ease of light set up and addressing
- DMX and manual operation

Accessories



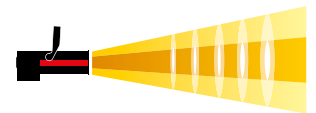
Dimensions



L 580mm (22.83") W 376mm (14.8")
H 340mm (13.38") 10,700 kg

Photometric data

Spot				
Distance		4 mts	6 mts	7 mts
Center beam	Red	275 lux	221 lux	194 lux
	Green	327 lux	249 lux	210 lux
	Blue	205 lux	115 lux	77 lux
	White	350 lux	260 lux	215 lux
Ø beam		1,96 mts	2,80 mts	3,22 mts



Flood				
Distance		4 mts	6 mts	7 mts
Center beam	Red	315 lux	185 lux	120 lux
	Green	316 lux	194 lux	133 lux
	Blue	223 lux	147 lux	109 lux
	White	283 lux	195 lux	151 lux
Ø beam		4,10 mts	6,10 mts	7,10 mts

Stage



Fresnel led 400w RGBW

SPL-400RGBW

- Power tool to create full colour palette and effects
- Ideal for lighting large areas
- High power led 400w RGBW
- Focus control for getting narrow and wide beam
- Control panel DMX and manual to select effects
- Power consumption: 400w
- Power requirements: 90V-240V 50/60Hz
- Fresnel lens Ø 175mm

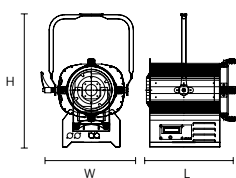
Supplied with

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

Accessories

- Barndoor 8-leaf
- Colour conversion & Diffusion filter frame

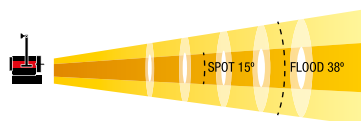
Dimensions



L 396mm (15.59") W 399mm (15.70")
H 542mm (21.33") 12,500 kg

Photometric data

Spot	Distance	3 mts	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam							
WHITE		1465 lux	990 lux	785 lux	607 lux	489 lux	395 lux
RED		500 lux	445 lux	337 lux	270 lux	180 lux	150 lux
BLUE		175 lux	124 lux	105 lux	83 lux	66 lux	47 lux
GREEN		1163 lux	898 lux	738 lux	561 lux	436 lux	328 lux
Ø beam		1,20 mts	1,60 mts	2,00 mts	2,30 mts	2,70 mts	3,10 lux



Fresnel led 250w RGBW

SPL-250RGBW

- Power tool to create full colour palette and effects
- Ideal for lighting large areas
- High power led 250w RGBW
- Focus control for getting narrow and wide beam
- Control panel DMX and manual to select effects
- Power consumption: 250w
- Power requirements: 90V-240V 50/60Hz
- Fresnel lens Ø 175mm

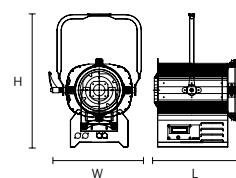
Supplied with

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

Accessories

- Barndoor 8-leaf
- Colour conversion & Diffusion filter frame

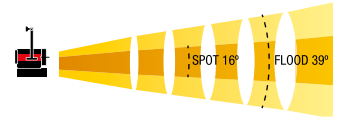
Dimensions



L 396mm (15.59") W 399mm (15.70")
H 542mm (21.33") 12,500 kg

Photometric data

Spot	Distance	4 mts	5 mts	6 mts
Center beam				
RED		790 lux	620 lux	424 lux
GREEN		1145 lux	895 lux	630 lux
BLUE		310 lux	250 lux	175 lux
WHITE		1850 lux	1350 lux	980 lux
Ø beam		1,6 mts	2 mts	2,3 mts



Flood	Distance	4 mts	5 mts	6 mts
Center beam				
RED		175 lux	120 lux	96 lux
GREEN		235 lux	160 lux	120 lux
BLUE		75 lux	60 lux	45 lux
WHITE		390 lux	240 lux	195 lux
Ø beam		5 mts	6 mts	7 mts

● Stage



53-54
24 leds x 10w RGBW



53-55
48 leds x 10w RGBW

Colour Max Pro Washer led RGBW

53-54 / 53-55

- Provides full colour palette RGBW
- Models for 24 or 48 10w power leds 4 in 1
- DMX and manual control, built-in programs
- Attractive style and design

Supplied with

- Filter frame
- 2 m power cable

Accessories

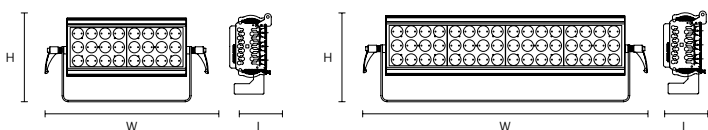
- 45-42
- 00-54

Photometric data

	3 mts	4 mts	5 mts	6 mts
Distance	3 mts	4 mts	5 mts	6 mts
Center beam				
Red	800 lux	480 lux	320 lux	230 lux
Green	980 lux	560 lux	360 lux	252 lux
Blue	288 lux	175 lux	114 lux	90 lux
White	1450 lux	820 lux	530 lux	370 lux
Ø beam	3,8 mts	5 mts	5,2 mts	6,5 mts



Dimensions



L 136mm (5.35") W 552mm (21.73")
H 281mm (11.06")

L 136mm (5.35") W 932mm (36.69")
H 281mm (11.06")

● Stage



73-55



12-22
12-23
12-24

Par spot led

12-22

- RGB spots with 36 leds 1w
- Efficient optics 25°. Optional 15° or 40°
- Power 100V - 240V 50-60Hz
- IP 20 protection
- DMX and manual control

12-23

- RGB spots 108w with 36 leds 3w
- Efficient optics 25°. Optional 40° for short distance
- Power 100V - 240V 50-60Hz
- IP 20 protection
- DMX and manual control

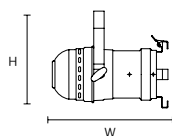
12-24

- RGB spots with 54 leds 1w
- Efficient optics 25°. Optional 15° or 40°
- Power 100V - 240V 50-60Hz
- IP 20 protection
- DMX and manual control

Supplied with

- Power cord 2 mts

Dimensions



W 440mm (17.32") H 230mm (9.05")

Led light washer 72w indoor / outdoor use

73-55

- High efficiency 72w led lighting washer
- Offering models:
Model 73-55 Single with leds
Model 73-55/C Single colour leds
Model 73-55/RGB RGB leds via DMX Control
- DMX/Manual control for RGBW leds
- Optics assymetric 10° x 40°. Optional 15°, 25°, 40°
- Indoor / outdoor use
- Power requirements: 110V-240V 50/60Hz
- Flicker free
- Length 95cm



● Stage



Mini ellipsoidal led 60w

53-68

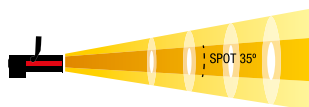
- Led 60w white neutral
- High CRI ≥ 90
- Dimming 0 - 100%
- Variable angle (Zoom)
- Four shutters to get square projections
- Gobo holders to project logos or patterns
- Finishes white or black colour

Supplied with

- Colour frame
- Shutters
- Gobo holders
- 2 m power cable

Photometric data

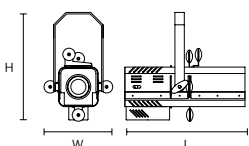
Spot			
Distance	1 mts	2 mts	3 mts
Center beam	1850 lux	596 lux	295 lux
Light beam Ø	0,90 mts	1,20 mts	1,90 mts



Accessories



Dimensions



L 274mm (10.8") W 139mm (54.72")
H 220mm (8.66") 3,500 kg



Mini ellipsoidal led 120w

53-69

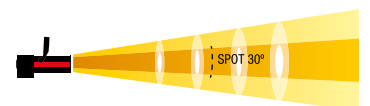
- Led 120w white warm (3200K[°]) or neutral white (4000K[°])
- High CRI ≥ 90
- Dimming 0 - 100%. Options manual or DMX control
- Variable angle (Zoom)
- Four shutters to get square projections
- Gobo holders to project logos or patterns
- For professional lighting applications in stage, theaters, or shops and displays, shoppings, stands on exhibitions, museums, restaurants

Supplied with

- Colour frame
- Shutters
- Gobo holders
- 2 m power cable

Photometric data

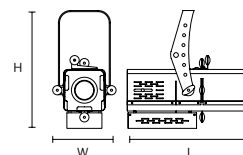
Spot				
Distance	1 mts	2 mts	3 mts	4 mts
Center beam	8156 lux	2609 lux	1033 lux	740 lux
Light beam Ø	0,60 mts	0,90 mts	1,10 mts	1,90 mts



Accessories



Dimensions



L 372mm (14.65") W 172mm (6.77")
H 320mm (12.6") 5,900 kg

Tungsten halogen lights



50-26
650w



50-29
1000w



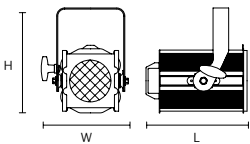
50-33
2000w

Acento PC (Prism convex lens)

50-26

- 650w
- Prism convex lens 120mm diameter
- Lampholder GY9,5
- Barndoor 4-leaf (optional accessory)
- Beam angle 8°-60°

Dimensions



L 332mm (13.08") W 233mm (9.18")
H 281mm (11.06")

Photometric data

Spot

Distance	2 mts	4 mts	6 mts	8 mts	10 mts
Center beam	24500 lux	6100 lux	2700 lux	1530 lux	950 lux
Light beam Ø	0,2 mts	0,5 mts	0,7 mts	1 mts	1,2 mts

Flood

Distance	2 mts	4 mts	6 mts	8 mts	10 mts
Center beam	2000 lux	500 lux	220 lux	130 lux	85 lux
Light beam Ø	2,2 mts	4,4 mts	6,7 mts	8,9 mts	11 mts

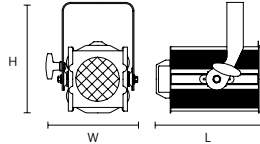
LAMPS

LIFE CODE	BRAND CODE	W	V	LIFE HS.	USE IN MODEL
T26	GE T26	650	230	400	CP 650w
T19	GE T19	1000	230	700	PC 1000w
T29	GE T29	1200	230	400	PC 1000w
CP92	GE CP92	2000	230	400	PC 2000w
CP91	GE CP91	2000	230	400	PC 2500w

50-29

- 1000w
- Prism convex lens 150mm diameter
- Lampholder GX9,5
- Barndoor 4-leaf (optional accessory)
- Beam angle 8°-60°

Dimensions



L 375mm (14.76") W 290mm (11.42")
H 235mm (9.25")

Photometric data

Spot

Distance	5 mts	7 mts	9 mts	12 mts	15 mts
Center beam	9800 lux	4900 lux	3000 lux	1700 lux	1100 lux
Light beam Ø	0,7 mts	1 mts	1,3 mts	1,7 mts	2 mts

Flood

Distance	5 mts	7 mts	9 mts	12 mts	15 mts
Center beam	390 lux	200 lux	120 lux	68 lux	45 lux
Light beam Ø	5,8 mts	8,1 mts	10,4 mts	13,6 mts	17,3 mts

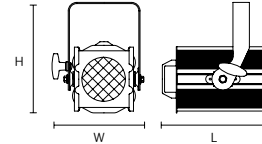
Accessories



50-33

- 2000w
- Prism convex lens 200mm diameter
- Lampholder G22
- Barndoor 4-leaf (optional accessory)
- Beam angle 9°-70°

Dimensions



L 430mm (16.9") W 346mm (13.7")
H 328mm (12.9")

Photometric data

Spot

Distance	5 mts	8 mts	12 mts	15 mts	18 mts
Center beam	15100 lux	5900 lux	2600 lux	1600 lux	1100 lux
Light beam Ø	0,8 mts	1,3 mts	1,9 mts	2,4 mts	2,8 mts

Flood

Distance	5 mts	8 mts	12 mts	15 mts	18 mts
Center beam	970 lux	380 lux	170 lux	100 lux	75 lux
Light beam Ø	7 mts	11,2 mts	16,8 mts	21 mts	25,1 mts

Tungsten halogen lights



50-27
650w



50-30
1000w



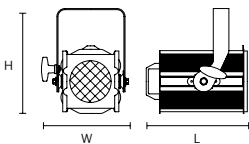
50-34
2000w

Acento F (Fresnel lens)

50-27

- 650w
- Fresnel lens 120mm diameter
- Lampholder GY9,5
- Barndoor 4-leaf (optional accessory)
- Beam angle 8°-60°

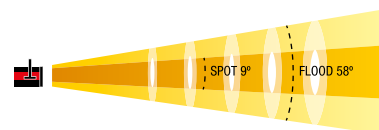
Dimensions



L 262mm (10.32") W 234mm (9.21")
H 281mm (11.06")

Photometric data

Spot	Distance	2 mts	4 mts	6 mts	8 mts	10 mts
Center beam		16000 lux	4000 lux	1800 lux	1000 lux	600 lux
Light beam Ø		0,2 mts	0,5 mts	0,7 mts	1 mts	1,2 mts



Flood	Distance	2 mts	4 mts	6 mts	8 mts	10 mts
Center beam		3000 lux	700 lux	340 lux	190 lux	120 lux
Light beam Ø		2,3 mts	4,6 mts	6,1 mts	9,1 mts	11,5 mts

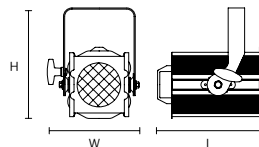
LAMPS

LIFE CODE	BRAND CODE	W	V	LIFE HS.	USE IN MODEL
T26	GE T26	650	230	400	CP 650w
T19	GE T19	1000	230	700	PC 1000w
T29	GE T29	1200	230	400	PC 1000w
CP92	GE CP92	2000	230	400	PC 2000w
CP91	GE CP91	2000	230	400	PC 2500w

50-30

- 1000w
- Fresnel lens 150mm diameter
- Lampholder GX9,5
- Barndoor 4-leaf (optional accessory)
- Beam angle 8°-60°

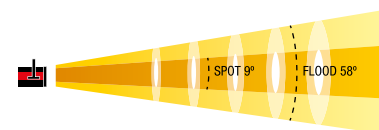
Dimensions



L 315mm (12.4") W 290mm (11.42")
H 235mm (9.25")

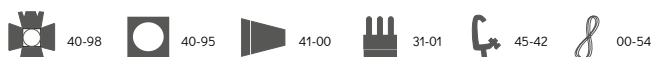
Photometric data

Spot	Distance	5 mts	8 mts	12 mts	15 mts	18 mts
Center beam		13000 lux	7400 lux	4400 lux	3300 lux	1184 lux
Light beam Ø		0,52 mts	0,7 mts	0,87 mts	1,05 mts	1,7 mts



Flood	Distance	5 mts	8 mts	12 mts	15 mts	18 mts
Center beam		1020 lux	540 lux	370 lux	260 lux	91,8 lux
Light beam Ø		3,33 mts	4,43 mts	5,54 mts	6,64 mts	8,5 mts

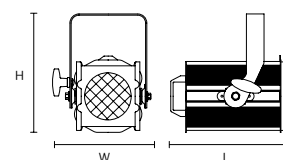
Accessories



50-34

- 2000w
- Prism convex lens 200mm diameter
- Lampholder G22
- Barndoor 4-leaf (optional accessory)
- Beam angle 9°-70°

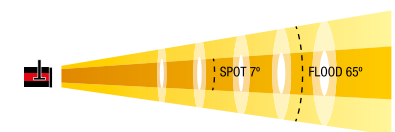
Dimensions



L 370mm (14.5") W 348mm (14.7")
H 328mm (12.9")

Photometric data

Spot	Distance	5 mts	7 mts	9 mts	12 mts	15 mts
Center beam		9000 lux	4590 lux	2250 lux	1560 lux	1000 lux
Light beam Ø		1 mts	1,3 mts	1,9 mts	2,3 mts	2,9 mts



Flood	Distance	5 mts	7 mts	9 mts	12 mts	15 mts
Center beam		792 lux	400 lux	198 lux	138 lux	90 lux
Light beam Ø		7 mts	9,8 mts	14 mts	16,8 mts	21 mts

Tungsten halogen lights



Acento profile zoom 650w 20/40°

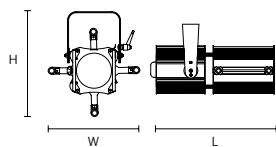
50-21

- Double condenser lenses
- Glass reflector
- Throw 15mts
- Beam angle 20/40°

Supplied with

- Colour frame
- Four beam shutters
- Gobo holder
- Quick access for lamp replacement
- Double microswitch interlock for safe relamping
- Easy access for lens cleaning
- GY9.5 lampholder
- 1.5 m power supply cable

Dimensions

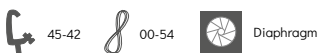


L 530mm (20.78") W 290mm (11.42")
H 345mm (13.58")

LAMPS

LIFE CODE	ANSI CODE	W	V	SOCKET
T25/T18	GCV/GVH	500	230	GY9.5
T27/T26	GCL/GCT	650	230	GY9.5
	FRK	650	120	GY9.5

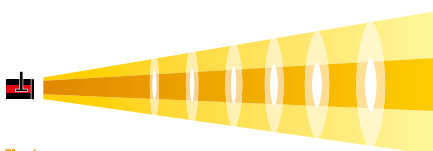
Accessories



Photometric data

Spot

Distance	2 mts	4 mts	6 mts	8 mts	10 mts	12 mts	14 mts
Center beam	12300 lux	3000 lux	1370 lux	770 lux	490 lux	340 lux	250 lux
Light beam Ø	0,7 mts	1,4 mts	2,1 mts	2,8 mts	3,5 mts	4,2 mts	4,9 mts



Flood

Distance	2 mts	4 mts	6 mts	8 mts	10 mts	12 mts	14 mts
Center beam	9100 lux	2200 lux	1020 lux	570 lux	360 lux	250 lux	180 lux
Light beam Ø	1,5 mts	2,9 mts	4,4 mts	5,8 mts	7,2 mts	8,6 mts	10 mts

Acento profile zoom 650w 10/28°

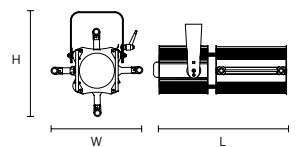
50-20

- Double condenser lenses
- Glass reflector
- Throw 15mts
- Beam angle 10/28°

Supplied with

- Colour frame
- Four beam shutters
- Gobo holder
- Quick access for lamp replacement
- Double microswitch interlock for safe relamping
- Easy access for lens cleaning
- GY9.5 lampholder
- 1.5 m power supply cable

Dimensions



L 630mm (24.8") W 290mm (11.42")
H 345mm (13.58")

LAMPS

LIFE CODE	ANSI CODE	W	V	SOCKET
T25/T18	GCV/GVH	500	230	GY9.5
T27/T26	GCL/GCT	650	230	GY9.5
	FRK	650	120	GY9.5

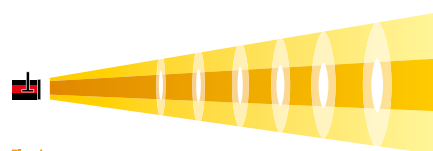
Accessories



Photometric data

Spot

Distance	2 mts	4 mts	6 mts	8 mts	10 mts	12 mts	14 mts
Center beam	13000 lux	3200 lux	1460 lux	800 lux	520 lux	370 lux	260 lux
Light beam Ø	0,3 mts	0,7 mts	1 mts	1,4 mts	1,7 mts	2,1 mts	2,4 mts



Flood

Distance	2 mts	4 mts	6 mts	8 mts	10 mts	12 mts	14 mts
Center beam	12900 lux	3180 lux	1440 lux	780 lux	500 lux	360 lux	250 lux
Light beam Ø	1 mts	2 mts	3 mts	4 mts	5 mts	6 mts	7 mts

Tungsten halogen lights



53-70
500w



53-72
1000w



Ground Cyc

53-90
1000/1250w
focusing

Cyc lite

- Special designed reflectors with bright aluminium finish
- Safety screen

Supplied with

- Colour frame
- Safety screen
- R-7s lampholder
- 2 m power supply cable

Accessories

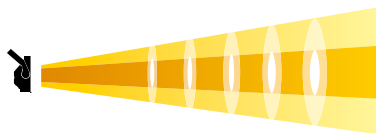


53-70

500w

Photometric data

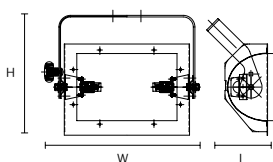
Distance	2 mts	3 mts	4 mts	5 mts	6 mts
Center beam	2100 lux	950 lux	550 lux	350 lux	250 lux
Light beam Ø	2 mts	3 mts	4 mts	4,8 mts	5,8 mts



LAMPS

CODE	W	V	SOCKET	Kº
K9	300	230	R7-s	2900
K1	500	230	R7-s	2900
K1	500	120	R7-s	2900
FDN	500	120	R7-s	2900

Dimensions



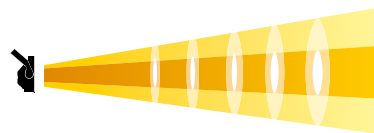
L 242mm (9.53") W 300mm (11.8")
H 105mm (4.13")

53-72

1000w

Photometric data

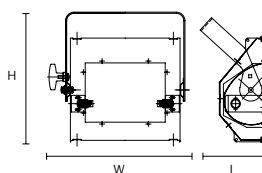
Distance	3 mts	4 mts	5 mts	6 mts	7 mts
Center beam	2000 lux	1150 lux	750 lux	500 lux	375 lux
Light beam Ø	8,5 mts	11,5 mts	14,5 mts	17 mts	20 mts



LAMPS

CODE	W	V	SOCKET	Kº
P2/10	625	230	R7-s	3200
P2/7	1000	230	R7-s	3200
P2/12	1250	120	R7-s	3200
FFT	1000	120	R7-s	3200

Dimensions



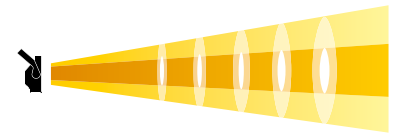
L 280mm (11.02") W 950mm (15.35")
H 165mm (6.5")

53-90

1000/1250w
focusing

Photometric data

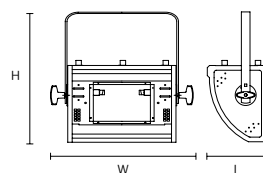
Distance	1 mts	2 mts	3 mts	4 mts	5 mts
Sky cyc	9520 lux	3550 lux	850 lux	490 lux	200 lux
Ground cyc	8620 lux	2990 lux	790 lux	425 lux	185 lux



LAMPS

CODE	W	V	SOCKET	Kº
P2/10	625	230	R7-s	3200
P2/7	1000	230	R7-s	3200
P2/12	1250	230	R7-s	3200
FFT	1000	120	R7-s	3200

Dimensions



L 480mm (18.90") W 400mm (15.72")
H 220mm (8.66")

● Stands



Midi Pro

023

- 2 Risers, 3 Sections
- Max. Height 250cm
- Min. Height 105cm
- Closed 86cm
- Weight 1,4 kg
- Load Max. 5 kg
- Aluminum material



Handy Stand

055

- 4 Risers, 5 Sections
- Max. Height 227cm
- Min. Height 47,8cm
- Closed 49cm
- Weight 1,18 kg
- Load Max. 2,5 kg
- Aluminum material



Universal Stand

198

- 3 Risers, 4 Sections
- Max. Height 385cm
- Min. Height 114cm
- Closed 107cm
- Weight 2,44 kg
- Load Max. 9 kg
- Aluminum material



Midi-Kit Kit Stand

135M

- 3 Risers, 4 Sections
- Max. Height 350cm
- Min. Height 98cm
- Closed 105cm
- Weight 5,6 kg
- Load Max. 13 kg
- Chromed Plated Steel



High Baby Stand

155M

- 3 Risers, 4 Sections
- Max. Height 420cm
- Min. Height 117,5cm
- Closed 107cm
- Weight 8 kg
- Load Max. 25 kg
- Chromed Plated Steel



Master Cine Stand

542

- 3 Risers, 4 Sections
- Max. Height 385cm
- Min. Height 114cm
- Closed 107cm
- Weight 2,44 kg
- Load Max. 9 kg
- Aluminum material



Master High Cine Stand

543

- 3 Risers, 4 Sections
- Max. Height 445cm
- Min. Height 140cm
- Closed 150cm
- Weight 12,5 kg
- Load Max. 40 kg
- Chromed Plated Steel



30" Century Stand w/Sliding Leg

CS-30M

- 2 Risers, 3 Sections
- Max. Height 250cm
- Min. Height 112cm
- Closed 112cm
- Weight 6,25 kg
- Load Max. 10 kg
- Chromed Plated Steel



40" Century Stand w/Sliding Leg

CS-40M

- 2 Risers, 3 Sections
- Max. Height 323cm
- Min. Height 134cm
- Closed 132cm
- Weight 7 kg
- Load Max. 10 kg
- Chromed Plated Steel

● Telescopic hangers



**Telescopic Hangers
w/socket 29mm**

45-64/PO

0,50 to 1,50mts extension

45-65/PO

0,80 to 2,40mts extension

45-66/PO

1,00 to 3,00mts extension



**Telescopic Hangers
w/stirrup for C clamps**

45-64/S

0,50 to 1,50mts extension

45-65/S

0,80 to 2,40mts extension

45-66/S

1,00 to 3,00mts extension



**Telescopic Hangers
w/stirrup for C clamps**

45-67/PO

4,00mts extension

45-67/S

4,00mts extension

● Clamps and accessories



C-Clamp Standard

45-42



**C-Clamp w/receiver
for spigot 28mm**

45-43



Automatic C Clamp

45-39



Stage C Clamp

45-38



Mini Stage C Clamp

45-37



Spigot 28mm

00-63



**Spigot adapter
28mm to 16mm**

00-61



**Spigot 28mm
for Stand**

00-62



**Socket adapter to
16mm spigot**

00-56



Safety cable

00-54



www.dexel.com

Distributor:



Phone: 407-857-8770

Fax: 407-857-8771

Email: sales@techni-lux.com

www.techni-lux.com