

SUONO F 650 PLUS

■ 10601010 Black □ 10601011 White ■ 10601012 Silver

ACCESSORIES

- 20100103**
colour frame, black
- 20100103B**
colour frame, white
- 20100103C**
colour frame, silver
- 20100203**
safety guard, black
- 20100203B**
safety guard, white
- 20100203C**
safety guard, silver
- 20100303**
4-leaf barndoor, black
- 20100303B**
4-leaf barndoor, white
- 20100303C**
4-leaf barndoor, silver
- 20100303D**
4-leaf barndoor, white/black
- 20100303E**
4-leaf barndoor, silver/black
- 20100900**
hook clamp
- 20101100**
alu-grip clamp
- 20101200**
safety bond
- 20106013**
colour scroller Xpress 13



Compact, quality 500W/650W Fresnel spotlight, ideal for professional applications in smaller venues. The soft-edged beam is adjustable by a screw-focus mechanism, and the design also includes a glass reflector and a double-microswitch interlock for safe lamp replacement.

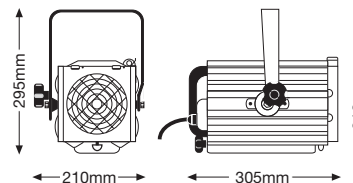
A colour frame, safety guard and 1.5m mains cable are all included as standard.

Illuminatore fresnel da 500/650W per uso professionale su piccole scene. Produce un fascio di luce molto morbido, regolato da accurata messa a fuoco con vite senza fine. E' dotato di specchio in vetro, di un efficace sistema di bloccaggio forcella e di doppio microinterruttore di sicurezza. Fornito di serie completo di telaio portagelatina, rete di protezione e 1,5m cavo di alimentazione.

COMPATIBLE LAMPS

- M38 GY9.5** 300W 230V/240V 2950°K 2000hrs
- M40 GY9.5** 500W 230V/240V 2950°K 2000hrs
- T18 GY9.5** 500W 230V/240V 3000°K 360hrs
- T25 GY9.5** 500W 230V/240V 3000°K 360hrs
- T26 GY9.5** 650W 230V/240V 3050°K 600hrs
- T27 GY9.5** 650W 230V/240V 3050°K 600hrs

• LDR recommends Philips lamps



PRODUCT SPECS

- lens type**
120mm dia. Fresnel
- reflector**
55mm dia. glass
- microswitch**
double-pole
- colour frame**
150x150mm
- throw**
2-10m
- beam angle**
7°-60°
- weight**
4,1kg



PHOTOMETRIC DATA

T27

		0,2	0,4	0,5	0,6	0,7	0,9	1,0	1,1	1,2
SPOT	m ∅	0,2	0,4	0,5	0,6	0,7	0,9	1,0	1,1	1,2
	lux	16.600	7.378	4.150	2.656	1.844	1.355	1.038	820	664
FLOOD	m →	2	3	4	5	6	7	8	9	10
	m ∅	2,3	3,5	4,6	5,8	6,9	8,1	9,2	10,4	11,5
	lux	3.096	1.376	774	495	344	253	194	153	124
	m →	2	3	4	5	6	7	8	9	10