Application	
Beam style	variable-spread, soft-edge beam
Suitable for	architectural, display and retail areas where the position of the luminaries needs to be changed frequently
Specification level	professional range
Beam angle	7° - 63°
Typical throw distance	2 – 15m

Electrical specifications	
Supply Volts	230/240V AC single phase
Ballast	built-in and power factor corrected
Max. Lamp Watts	150W
Lamp base	G12
Cable/connection	1.5m, 3x1.5mm² flexible cable to bare ends
Standards Compliance	EN60598-2-17, CE marked

Mechanical specifications					
Paint/Finish	black, white or silver epoxy powder paint				
Lamp House Construction	extruded aluminium and sheet steel				
Reflector	55mm diameter glass				
Lens	120mm diameter Fresnel				
Mounting & suspension	pole-operated stirrup with DIN spigot for the control of pan and tilt movement				
Rear handle	yes				
Weight/Packed weight	7,8kg / 9,5kg				
Packed volume	0.068m ³				
Filter cut size	125 x 125mm				
Accessory runners	3 slots				
Safety guard	accessory				
Colour frame	metal, 125 x 125mm, supplied				
Lamp access	top panel				
Lens access	front and via lamp access				

Operational specifications					
Focus adjustment	slide focus with control underneath				
Lamp alignment	factory set				
Beam Shaping	4-leaf barndoor				
Positional adjustment	pole-operated control on pan and tilt				
Working position	max. tilting ±70 ° from horizontal				

Philips 150W CDM-T 150/830 9.000 hrs
Philips 150W CDM-T 150/942 9.000 hrs
Philips 150W CDM-T SA 150/942 6.000 hrs

LDR recommends Philips lamps

1800 800 450

lux

Distance

Accessories	
Spare metal colour frame	■20100102 □20100102B □20100102C
4-leaf barndoor	■20100302 □20100302B □20100302C □■20100302D ■20100302E
Alu-grip clamp with spigot	20101103
Operating pole 1,2/4m	90DS3858
Operating pole 2,1/7,5m	90DS3860
Safety bond	20101200

Photometric data											
Spot focus	cus CDM-T 150/942)/942		
Beam dia.	0.2	0.4	0.5	0.6	0.7	0.9	1	1.1	1.2	m	
lux	13360	5938	3340	2138	1484	1091	835	660	534		
Distance	2	3	4	5	6	7	8	9	10	m	
Flood focus	;										
Beam dia.	2	3.1	4.1	5.1	6.1	7.1	8.2	9.2	10.2	m	

200 147

113

8

89

72

10

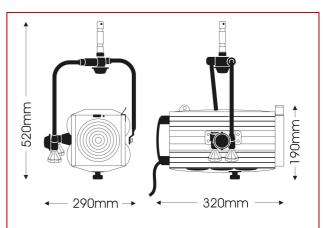
soffio® f150 p.o.

150W

pole-operated discharge fresnel

part number : 12151080 12151081 12151082





New version of the popular Soffio f, featuring a poleoperated stirrup for the control of pan and tilt.

Ideal for display lighting and theatrical-style illumination of architectural space, the Soffio Fresnel produces a bright soft-edged beam, variable from 7° to 63° , shaped using an optional 4-leaf barndoor accessory.

With a choice of 150W discharge lamps to give a warm or cool colour temperature, the high power, low consumption and low maintenance design is perfectly suited to architectural applications. Available to special order in any colour from the RAL range, Soffio f150 is supplied with a built-in ballast, colour frame and 1.5m mains cable.



Luci della Ribatta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777 fax: +39 0376 772140 www.ldr.it info@ldr.it

issue: ap ©2008. LDR reserves the right to alter the specification without prior notice.

288