Application	
Beam style	asymmetric flood
Suitable for	cyclorama lighting, large scale theatre and TV studios where the position of the luminaires needs to be changed frequently
Specification level	professional range
Typical throw distance	2 - 10m

Electrical specifications

Supply Volts	230/240V AC single phase
Max. Lamp Watts	1250W
Lamp base	R7s
Auto-disconnect	double-pole microswitch
Cable/connection	1.5m, 3x1.5mm ² flexible cable to bare
	ends
Standards Compliance	EN60598-2-17, CE marked

Mechanical specifications

Paint/Finish	black/silver/white epoxy powder paint
Lamp House Construction	steel-sheet body with hinged front
	access door
Reflector	asymmetrical, aluminium
Mounting & suspension	pole-operated stirrup with BS spigot for
	the control of pan and tilt movement
Weight/Packed weight	7 kg / 9,5kg
Packed volume	0.08m ³
Filter cut size	290 x 270mm
Accessory runners	1 slot
Safety glass	included
Colour frame	metal, 290 x 270mm supplied
Lamp access	front access

Operational specifications

Working position Positional adjustment max. tilting ±180 ° from vertical pole-operated control on pan and tilt

Lamp types					
625W	P2/10 R7s 230/240V 3200K 150 hrs				
1000W	P2/7 R7s 230/240V 3200k 200 hrs				
1250W	P2/12 R7s 230/240V 3200K 200 hrs				
LDR recommends Philips lamps					

Accessories

Π

Spare metal colour frame	■20100112 □20100112B ■20100112C
Spare clear safety glass	20101412
4-leaf barndoor	■20100492 □20100492B ■20100492C
Safety bond	20101300

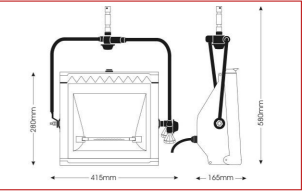
Photometric data										
Horizontal										P2/7
Beam dia.	4.8	7.2	9.5	11.9	14.3	16.7	19.1	21.5	23.8	m
lux	4688	2083	1172	750	521	383	293	231	188	
Distance	2	3	4	5	6	7	8	9	10	m
Vertical										
Beam dia	57	86	114	14.3	171	20.0	22.9	25.7	28.6	m

Vertical										
Beam dia.	5.7	8.6	11.4	14.3	17.1	20.0	22.9	25.7	28.6	m
lux	4950	2200	1238	792	550	404	309	244	198	
Distance	2	3	4	5	6	7	8	9	10	m

		625W -	1250W
		pole-op	perated
	asymr	metric flo	oodlight
part number:	12806050	□12806051	12806052

 $inno^{\text{R}} \Delta 1000 \text{ PO}$





Asymmetric 1 Kw floodlight featuring a pole-operated stirrup for the control of pan and tilt. Ideal to evenly illuminate a backcloth, cyclorama or scenic pieces from an oblique angle in larger venues or TV studios.

Each unit has a hinged front access door and a double-microswitch interlock for safe lamp replacement.

A colour frame, safety glass and 1.5m mains cable is also included for each unit.



Luci della Ribalta 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 ©2014. LDR reserves the right to alter the specification without prior notice.