Application	
Beam style	asymmetric flood
Suitable for	small- scale theater, cyclorama lighting
Specification level	professional range
Typical throw distance	2 - 10 m

Electrical specifications	
Supply Volts	230/240V AC single phase
Max. Lamp Watts	1250W
Lamp base	R7s
Auto-disconnect	no
Cable/connection	1.5m, 3 x 1.5mm <sup>2</sup> flexible cable to bare ends
Standard Compilance	EN60598-2-17, marchio CE

Mechanical specifications							
Paint/Finish	black/silver/white epoxy powder paint						
Lamp House Construction	1-Compartment. may be coupled together fwith identical units to create a 2/3/4 compartment batten, available accessories for domino assemblin						
Reflector	asymmetrical-aluminium						
Mounting & suspension	pole-operated stirrup with DIN spigot for the control of pan and tilt movement						
Weight/Packed Weight	7 kg / 9.5 kg						
Packed volume	0.069m <sup>3</sup>						
Filter cut size	290 x 270mm						
Accessory runners	1slots						
Safety guard/glass	included						
Colour frame	metal, 290 x 270mm, supplied						
Lamp access	front access						

## Operational specification Working position Max ±180° from horizontal Positional adj tilt lock on one side

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 reccommends Philips lamps

Accessories	
Colour-frame spare	■20100112 □20100112B □20100112C
Safety guard	■20100220 □20100220B ■20100220C
4-leaf barndoor	■20100492 □20100492B □20100492C □■20100492D ■■20100492E
Hook clamp	20100900
Safety bond	20101200
Clear safety glass	20101412
Kit for linear mounting 2 rima	20102612
Kit for linear mounting 3 rima	20102612
Kit for linear mounting 4 rima	20102614
Kit for square mounting	20101912

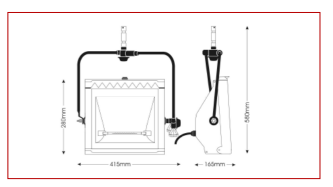
Photometric data														
Horizo		ric dai	ıa									_	2/7	
Beam	Ø	4.8	7.2	9.5	11.	9 14	.3	16.7	19	.1 2	21.5	23		m
lux		4688	2083	1172	750	52	1	383	29	93 2	231	18	88	
Distanc	е	2	3	4	5	6		7	8	}	9	1	0	m
Vertica														
Beam	Ø	5.7	8.6	11	.4	14.3	17.	1 20	0.0	22.9	2	5.7	28.6	m
lux		4950	2200	12	38	792	550	40	)4	309	2	44	198	
Distanc	е	2	3	4		5	6	-	7	8		9	10	m

## INNO<sup>®</sup> A 1000 P.O.

625-1250W asymmetric floodlight

part num: 12806050 12806051 12806051





Asymmetric 1Kw floodlight featuring a poleoperated 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.



Distribuited by:

AMLUX s.r.l.

Via Belgio, 11/13

46042 Castel Goffredo (MN), Italy

www.amlux.it info@amlux.it