

10806050 black
 10806051 white
 10806052 silver



COMPATIBLE LAMPS

P2/10 R7s 625W 230V/240V 3200K 150hrs

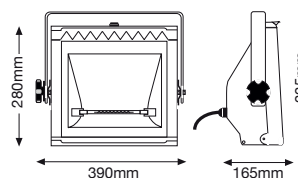
P2/7 R7s 1000W 230V/240V 3200K 200hrs

P2/12 R7s 1250W 230V/240V 3200K 200hrs

LDR recommends Philips lamps

Available to special order with extended front chassis for longer gel life.

Su richiesta disponibile anche con telaio anteriore esteso per gelatine dai colori saturi.



PRODUCT SPECS

reflector

aluminium, asymmetrical

microswitch

double-pole

colour frame

290x270mm

throw

2-10m

weight

5,3kg

This asymmetric 1Kw floodlight evenly illuminates a backcloth, cyclorama or scenic pieces from an oblique angle in larger venues.

Each unit has a hinged front access door and a double-microswitch interlock for safe lamp replacement. The modular design enables several units to be coupled together to form a compartment batten.

A colour frame, safety glass and 1,5m mains cable is also included for each unit.

Diffusore asimmetrico da 1000W che consente l'illuminazione omogenea di fondali e parti di scena anche da angolazioni oblique. E' dotato di serie di doppio microinterruttore e sportello anteriore basculante e consente il montaggio in modulo lineare o quadro di più unità. Fornito di serie di telaio portagelatina, vetro di protezione e 1,5m cavo di alimentazione.

ACCESSORIES

- 20100112 colour frame, black
- 20100112B colour frame, white
- 20100112C colour frame, silver
- 20100212 safety guard, black
- 20100492 4-leaf barndoor, black
- 20100492B 4-leaf barndoor, white
- 20100492C 4-leaf barndoor, silver
- 20100512 2-leaf barndoor, black
- 20100512B 2-leaf barndoor, white
- 20100512C 2-leaf barndoor, silver
- 20100612 3-leaf barndoor, black
- 20100612B 3-leaf barndoor, white
- 20100612C 3-leaf barndoor, silver
- 20101912 kit for square mounting
- 20102612 kit for linear mounting 2/3 Innos
- 20102614 kit for linear mounting 4 Innos
- 20100900 hook clamp
- 20101300 safety bond

PHOTOMETRIC DATA P2/7

HORIZONTAL	m Ø	4,8	7,2	9,5	11,9	14,3	16,7	19,1	21,5	23,8
	lux	4.688	2.083	1.172	750	521	383	293	231	188
	m	2	3	4	5	6	7	8	9	10
VERTICAL	m Ø	5,7	8,6	11,4	14,3	17,1	20,0	22,9	25,7	28,6
	lux	4.950	2.200	1.238	792	550	404	309	244	198
	m	2	3	4	5	6	7	8	9	10