

NOTA F 1200 P.O.



12851000	230V	black	13851000	120V	black
12851001	230V	white	13851001	120V	white
12851002	230V	silver	13851002	120V	silver



COMPATIBLE LAMPS

CP67	GX9.5	650W	230V/240V	3200K	120 hrs
T21	GX9.5	650W	230V/240V	3000K	900 hrs
CP70	GX9.5	1000W	230V/240V	3200K	240 hrs
T19	GX9.5	1000W	230V/240V	3050K	900 hrs
CP90	GX9.5	1200W	230V/240V	3200K	240 hrs
T29	GX9.5	1200W	230V/240V	3000K	480 hrs
EGT	G22	1000W	120V/240V	3200K	300 hrs

LDR recommends Philips lamps

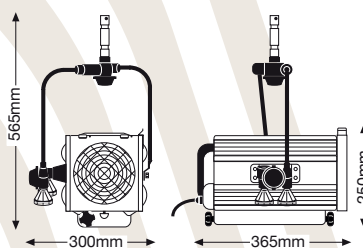
Quality 1/1200W fresnel spotlight fitted with a pole-operated stirrup to control pan and tilt movement. It's ideal for all those applications where the luminaires are difficult to access and whose position needs to be changed frequently. It includes screw focus variable spread soft-edged beam, front hinging lamp tray, adjustable lampbase and double-microswitch interlock for safe lamp replacement. A colour frame, safety guard and 1,5m mains cable are included as standard.

Illuminatore Fresnel da 1/1200W di elevata qualità ottica con forcella per comando a palo del posizionamento orizzontale e verticale.

Ideale per tutte quelle installazioni con illuminatori di difficile accesso e la cui posizione debba essere modificata di frequente. Fornito di serie completo di telaio porta-gelatina, rete di protezione, forcella P.O. con spinotto BS e 1,5m cavo di alimentazione.

ACCESSORIES

20100106	colour frame, black
20100106B	colour frame, white
20100106C	colour frame, silver
20100306	4-leaf barndoor, black
20100306B	4-leaf barndoor, white
20100306C	4-leaf barndoor, silver
20100306D	4-leaf barndoor, white/black
20100306E	4-leaf barndoor, silver/black
20101104	alu-grip clamp for BS spigot
20101300	safety bond



PRODUCT SPECS

lens type

150mm dia. Fresnel

reflector

100mm dia. aluminium

microswitch

double-pole

colour frame

185x185 mm

throw

2-15 m

beam angle

10°-56°

lamp base

GX9.5 (230V) - G22 (120V)

weight

7,3kg (230V) - 7,5kg (120V)

PHOTOMETRIC DATA CP90

SPOT	m Ø	1,2	1,4	1,6	1,7	1,9	2,1	2,3	2,4	2,6
	lux	2.612	2.000	1.580	1.280	1.058	889	757	653	569
	m	7	8	9	10	11	12	13	14	15
FLOOD	m Ø	2,1	3,2	4,3	5,3	6,4	7,4	8,5	9,6	10,6
	lux	3.200	1.422	800	512	356	261	200	158	128
	m	2	3	4	5	6	7	8	9	10