

# NOTA PC 1200 PLUS



10852000 230V black	11852000 120V black	PPC 10852100 black
10852001 230V white	11852001 120V white	10852101 white
10852002 230V silver	11852002 120V silver	10852102 silver



## COMPATIBLE LAMPS

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

LDR recommends Philips lamps

## 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
20100900	hook clamp
20101300	safety bond
20106019	colour scroller Xpress 19
20600006	plate 185x185mm for Xpress 19

Quality 1/1200W PC spotlight with a screw focus variable-spread tight-edged beam, an easily adjustable lamp position for either 1000W or 1200W lamps, effective tilt lock and double-microswitch interlock for safe lamp replacement.

A colour frame, safety guard and 1,5m mains cable are included as standard.

illuminatore piano-convesso da 1000/1200W per uso professionale, dal fascio di luce estremamente omogeneo e definito. Dispone di un semplice sistema di riposizionamento lampada, efficace sistema di bloccaggio forcella e doppio microinterruttore di sicurezza. Fornito di serie completo di telaio portagelatina, rete di protezione e 1,5m cavo di alimentazione.

## PRODUCT SPECS

**lens type**  
150mm dia. pebble-convex

**reflector**  
100mm dia. aluminium

**microswitch**  
double-pole

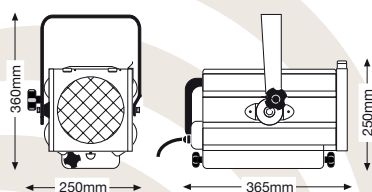
**colour frame**  
185x185mm

**throw**  
2-17 m

**beam angle**  
8°-60°

**lamp base**  
GX9.5 (230V) - G22 (120V)

**weight**  
6,2 kg (230V) - 6,4 kg(120V)



## PHOTOMETRIC DATA CP90

SPOT	m Ø	1,3	1,4	1,5	1,7	1,8	2,0	2,1	2,2	2,4
	lux		3.022	2.448	2.023	1.700	1.449	1.249	1.088	956
	m	9	10	11	12	13	14	15	16	17
FLOOD	m Ø	2,3	3,5	4,6	5,8	6,9	8,1	9,2	10,4	11,5
	lux		2.440	1.084	610	390	271	199	154	120
	m	2	3	4	5	6	7	8	9	10