

# ARIA PC 1000 PLUS

■ 10802000 Black □ 10802001 White ■ 10802002 Silver

## ACCESSORIES

- 20100106**  
colour frame, black
- 20100106B**  
colour frame, white
- 20100106C**  
colour frame, silver
- 20100206**  
safety guard, black
- 20100206B**  
safety guard, white
- 20100206C**  
safety guard, 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
- 20101100**  
alu-grip clamp
- 20101200**  
safety bond
- 20106019**  
colour scroller Xpress 19

## PRODUCT SPECS

- lens type**  
150mm dia. pebble-convex
- reflector**  
100mm dia. aluminium
- microswitch**  
no
- colour frame**  
185x185mm
- throw**  
2-17m
- beam angle**  
8°-60°
- weight**  
6kg



## COMPATIBLE LAMPS

- CP67 GX9.5** 650W 230V/240V 3200°K 120hrs
  - T21 GX9.5** 650W 230V/240V 3000°K 900hrs
  - CP70 GX9.5** 1000W 230V/240V 3200°K 240hrs
  - T19 GX9.5** 1000W 230V/240V 3050°K 900hrs
  - CP90 GX9.5** 1200W 230V/240V 3200°K 240hrs
  - T29 GX9.5** 1200W 230V/240V 3000°K 480hrs
- LDR recommends Philips lamps



Compact, high-quality yet budget-priced 650W- 1200W PC spotlight producing a variable, well defined beam ranging from 8° to 60°. It is ideal for non professional applications in medium-sized venues. A colour frame, safety guard and 1.5m mains cable are all included as standard.

Illuminatore piano-convesso da 1000/1200W, di elevato standard qualitativo e tuttavia di gamma economica. Produce un fascio di luce dai bordi ben definiti e regolabile tra 8° e 60°. E' particolarmente indicato in utilizzi non professionali su distanze medio-lunghe. Fornito di serie completo di telaio porta-gelatina, rete di protezione e 1,5m cavo di alimentazione.

## PHOTOMETRIC DATA

## CP90

	1,0	1,1	1,3	1,4	1,5	1,7	1,8	2,0	2,1
<b>SPOT</b>									
m ∅	1,0	1,1	1,3	1,4	1,5	1,7	1,8	2,0	2,1
lux	4.996	3.825	3.022	2.448	2.032	1.700	1.449	1.249	1.088
m →	7	8	9	10	11	12	13	14	15
<b>FLOOD</b>									
m ∅	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	153	120	98
m →	2	3	4	5	6	7	8	9	10

