

# NOTA 30/55

■ 10853040 Black □ 10853041 White ■ 10853042 Silver

## ACCESSORIES

- 20100106**  
colour frame
- 20100206**  
safety guard
- 20100706**  
iris diaphragm
- 20100806**  
gobo holder - A/B size
- 20100900**  
hook clamp
- 20101100**  
alu-grip clamp
- 20101200**  
safety bond
- 20106019**  
colour scroller Xpress 19



20

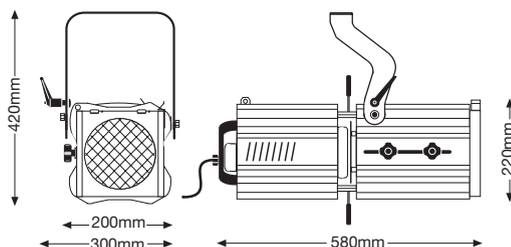
## PRODUCT SPECS

- optical system**  
double condenser+zoom
- reflector**  
68mm dia. glass
- microswitch**  
double-pole
- colour frame**  
185x185mm
- throw**  
4-12m
- beam angle**  
30°-55°
- weight**  
11,9kg

## 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



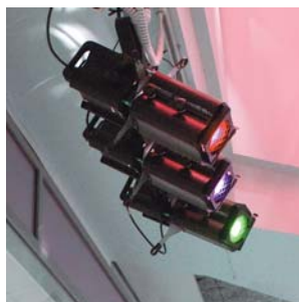
This extremely wide-angle 1000/1200W profile spotlight includes high-specification double condenser optical system for clean, crisp gobo projection. The comprehensive feature list includes 30° - 55° zoom focus, rotating gate with 4 shutters, a cranked fork to accommodate acute over-stage rigging angles and a double-microswitch interlock for safe lamp replacement.

A colour frame, safety guard, 4 beam shutters and 2m mains cable are also included.

Sagomatore da 1000/1200W ad angolo estremamente largo e dall'elevato profilo tecnico-qualitativo.

Dispone di ottica primaria a doppio condensatore per una precisa proiezione gobo, di gruppo centrale girevole, ottica secondaria a tre elementi, doppio microinterruttore e blocco forcella a leva.

Fornito di serie completo di telaio portagelatina, rete di protezione, 4 ghigliottine sagomatrici e 2m cavo di alimentazione.



## PHOTOMETRIC DATA

### CP90

	2,1	2,7	3,2	3,8	4,3	4,8	5,4	5,9	6,4
<b>NARROW</b>									
m ∅	2,1	2,7	3,2	3,8	4,3	4,8	5,4	5,9	6,4
lux	5.594	3.580	2.486	1.827	1.398	1.105	895	740	622
m	4	5	6	7	8	9	10	11	12
<b>WIDE</b>									
m ∅	4,2	5,2	6,2	7,3	8,3	9,4	10,4	11,5	12,5
lux	1.494	956	664	488	373	295	239	198	166
m	4	5	6	7	8	9	10	11	12