		4 - 1	
App	lica		ne
- APP	nou		

Beam style	well defined, flat field profile projesctor
Suitable for	large scale theater
Specification level	professional range
Beam angle	18° - 36°
Typical throw distance	6 - 23 m

Electrical specifications

a se	
Supply volts	230/240V AC single phase
Max. lamp Watts	2000W
Lamp-base	GY16
Auto-disconnect	double-pole microswitch
Cable/connection	2m, black flexible cable to bare ends 3 x 1.5mm ²
Standard compilance	EN60598-2-17, CE marked

Mechanical specifications

an a	
Paint/ Finish	black, epoxy power paint
Lamp house construction	extruded alluminium and sheet steel
Reflector	ø68mm,glass
Lens	double condenser with variable zoom
Mounting & Sospension	steel stirrup with 12 mmcentre hole and DIN mounting.
Rear handle	yes
Weight/ packed weight	14 kg / 17 kg
packed volume	0.17m ³
Filter cut size	185 x 185mm
Gobo size	M/D, metal
Rotating gate	yes, 4 for shutter
Accessory runners	3slots
Safety guards	supplied
Colour frame	metal, 185x185mm, supplied
Lamp access	hinged base
Lens access	hinged panel on top of lamp tube

Operational specifications

Focus adjustment	slide zoom controls (dia end softness) and side
Working position	max. tilting ±70° from horizontal
Beam Shaping	4 shutters, included + iris, accessory
Positional	level tilt clamp

Lamp type

2000W

LDR recommends Philips lamps

Accessories		
Spare metal colour frame	20100106	
Spare safety guard	20100206	
iris diaphragm	20100706	Gobo holder M/D size 20100806
Hock clamp	20100900	Alu-grip clamp 20101100
Safery bond	20101200	
Colour scroller Xpress 19	20106019	with mounting plate 20600006

CP72 GY16 230/240V 3200K 480 hrs

Photometric Data

Warrow focus CP90 BeamØ 2.5 3.2 3.8 4.4 5.1 5.7 6.3 7.0 7.6 m lux 4328 2770 1924 1413 1082 855 693 572 481 Distance 8 10 12 14 16 18 20 22 24 m Wide focus Email S556 3152 2000 1389 1020 781 617 500 413 Distance 6 8 10 12 14 16 18 20 22 24 m												
lux 4328 2770 1924 1413 1082 855 693 572 481 Distance 8 10 12 14 16 18 20 22 24 m Wide focus BeamØ 3.9 5.2 6.5 7.8 9.1 10.4 11.7 13.0 14.3 m lux 5556 3152 2000 1389 1020 781 617 500 413	Narrow focus CP90							P90				
Distance 8 10 12 14 16 18 20 22 24 m Wide focus BeamØ 3.9 5.2 6.5 7.8 9.1 10.4 11.7 13.0 14.3 m lux 5556 3152 2000 1389 1020 781 617 500 413	BeamØ	2.5	3.2	3.8	4.4	5.1	5.7	6.3	7.0	7.6	m	1
Wide focus BeamØ 3.9 5.2 6.5 7.8 9.1 10.4 11.7 13.0 14.3 m lux 5556 3152 2000 1389 1020 781 617 500 413	lux	4328	2770	1924	1413	1082	855	693	572	481		
BeamØ 3.9 5.2 6.5 7.8 9.1 10.4 11.7 13.0 14.3 m lux 5556 3152 2000 1389 1020 781 617 500 413	Distance	8	10	12	14	16	18	20	22	24	m	
lux 5556 3152 2000 1389 1020 781 617 500 413	Wide focu	s										
	BeamØ	3.9	5.2	6.5	7.8	9.1	10	.4	11.7	13.0	14.3	m
Distance 6 8 10 12 14 16 18 20 22 m	lux	5556	3152	2000	1389	1020	0 78	1	617	500	413	
	Distance	6	8	10	12	14	1	6	18	20	22	m

TONO[®] 18/36

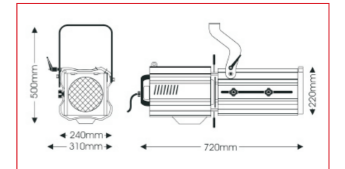
650W - 1200W

profile spotlight

part number: 10903030



CE



For closer projection in larger venues, this wideangle 18° - 36° 2000W spotlight incorporates a zoom focus double condenser optical system, rotating gate, a cranked fork and a double microswitch interlock for safe lamp. rempalcement.

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



Distribuited by: **AMLUX s.r.l.** Via Belgio, 11/13 46042 Castel Goffredo (MN), Italy <u>www.amlux.it</u> info@amlux.it