Application	_										
Application	n				.1			1 1			
Beam style Suitable for				variable-spread, tight-edged beam							
Sultable 101				medium to large scale theatres, stages, worship venues, commercial or art displays							
Specification level				professional range							
Beam angle				6° - 64°							
Typical throw distance				3 – 25m							
Floatrical cr	ocificat	ions									
Electrical sp	Jecincat	10115		220/2	10) (10	o - ' I		_			
Supply Volts					230/240V AC single phase 1200W						
Max. Lamp Watts Lamp base				GX 9.5, adjustable							
Auto-disconnect				double-pole microswitch							
Cable/connection				1.5m, 3 x 1.5mm² flexible cable to bare ends							
Standards Compliance				EN60598-2-17, CE marked							
No. about	1		_								
Mechanica	i speciti	cation	5								
Paint/Finish				black, white or silver epoxy powder paint							
Lamp House Construction				extruded aluminium and sheet steel							
Reflector				ø100mm dia, aluminium							
Mounting & suspension				ø200mm dia. Pebble-Convex borosilicate							
Mounting & suspension				steel stirrup with 12mm centre hole and DIN mounting. Stirrup rotates 360° around the body of							
					ıminair		· Calca		J. 50110	body 01	
Rear handle				yes							
Weight/Packed weight				10.3kg / 12,9kg							
Packed volume				0.11m ³							
Filter cut size				245 x 245mm							
Accessory runners				3 slots							
Safety guard				metal, 245x245mm, supplied							
Colour frame				metal, 245x245mm, supplied							
Lamp access				hinged base front and via lamp access							
Lens access				front	and via	lamp	access	5			
Operationa	al specif	ication	S								
Focus adjustment				screw-focus with front and rear control							
Working position				max. tilting ±90 ° from horizontal							
Beam Shaping				using barndoor accessory							
Positional adjustment				single rim-clamp tilt lock							
Lamp type	•										
Lamp type											
650W 230V				CP67 3200K 120 hrs / T21 3000K 900 hrs							
1000W 230V 1200W 230V				CP70 3200K 240 hrs / T19 3050K 900 hrs							
1200W 230V 1000W 115/120V				CP90 3200K 240 hrs / T29 3000K 480 hrs T11 3050K 750 hrs GE88515							
1000M 112/.	1200			1113	UDUK /	אווו טכ	GE885	סדט			
Accessorie	s										
Spare metal colour frame				■20100107 □20100107B ■20100107C							
Spare safety guard				■20100207 □20100207B ■20100207C							
4-leaf barndoor, aluminium				■20100307 □20100307B □20100307C							
				□■20100307D ■20100307E							
Hook clamp				20100900							
Safety bond				2010	1300						
Photometri	ic data										
Spot focus	CP90										
Beam dia.	1	1.3	1.5	1.7	1.9	2.1	2.3	2.5	2.7	m	
lux	3518	2442	1794	1374		880	727	611	524		
		12	14	16	18	20	22	24	26	m	
Distance	10										
Distance	10										
Distance Flood focus	10								1/2	P.A	
	2.6	3.5	4.3	5.2	6.1	7	7.8	8.7	½ 9.6	P.A m	

Data in 1/10 P.A available on request.

Distance

LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

10

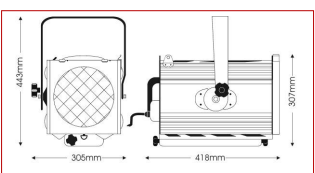
11

nota® pc1200 XL

650W – 1200W pebble-convex

part number : 10852010 10852011 10852012





The best performing pebble-convex 1000/1200W luminaire on the market, the Nota PC1200 XL features a 200mm high quality borosilicate lens, which enhances the light output for throws up to 25m of a perfectly smooth, tight-edged beam.

It features an extremely wide beam angle and includes a front hinging lamp tray, an adjustable GX9.5 lamp-base, screw focus with front and rear control, strong tilt lock and double-microswitch interlock for safe lamp replacement.

A colour frame, safety guard and 1.5m mains cable are included as standard.

Specials: also available with polished pebble convex (PPC) lens part # 10852110



Luci della Ribalta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777 www.ldr.it info@ldr.it

issue: ap ©2023. LDR reserves the right to alter the specification without prior notice.