Application	
Beam style	well-defined, flat field profile projection
Suitable for	medium scale theatre
Specification level	professional range
Beam angle	8° - 22°
Typical throw distance	5 – 25m

Electrical specifications	
Supply Volts	230/240V AC single phase
Max. Lamp Watts	1200W
Lamp base	GX9.5
Auto-disconnect	double-pole microswitch
Cable/connection	2m, 3 x 1.5mm ² flexible cable to bare ends
Standards Compliance	EN60598-2-17, CE marked

Mechanical specifications	-					
Paint/Finish	black, white or silver epoxy powder paint					
Lamp House Construction	extruded aluminium and sheet steel					
Reflector	68mm diameter glass					
Optical system	double condenser with variable zoom					
Mounting & suspension	steel stirrup with 12mm centre hole and DIN					
	mounting.					
Handle	rear					
Weight/Packed weight	14.3kg / 16.8kg					
Packed volume	0.17m ³					
Filter cut size	185 x 185mm					
Accessory runners	3 slots					
Safety guard	supplied					
Colour frame	metal, 185 x 185mm, supplied					
Lamp access	hinged base					
Lens access	hinged panel on bottom of lamp tube					

Operational specifications	
Focus adjustment	slide zoom controls (dia. and softness) at side
Lamp alignment	factory set
Beam Shaping	4 shutters, included + iris, accessory
Positional adjustment	lever tilt clamp

Lamp types	
650W 230V	CP67 3200K 120 hrs / T21 3000K 900 hrs
1000W 230V	CP70 3200K 240 hrs / T19 3050K 900 hrs
1200W 230V	CP90 3200K 240 hrs / T29 3000K 480 hrs
1000W 115/120V	T11 3050K 750 hrs GE88515
-	

2 0100106	□20100106В	20100106C
		=20100100C
2 0100206	□20100206B	20100206C
20100707		
20100807		
20100900		
20101300		
	20100707 20100807 20100900	20100707 20100807 20100900

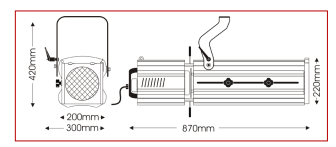
Photometric data										
Narrow focus										CP90
Beam dia.	1.7	1.8	2	2.1	2.2	2.4	2.5	2.7	2.8	m
lux	2118	1805	1556	1356	1191	1055	941	845	763	
Distance	12	13	14	15	16	17	18	19	20	m
Wide focus										
Beam dia.	1.9	2.3	2.7	3.1	3.5	3.9	4.3	4.7	5.1	m
lux	6160	4278	3143	2406	1901	1540	1273	1069	911	
Distance	5	6	7	8	9	10	11	12	13	m

LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

nota® 8/22 flus 650 -1200W profile spotlight

part number : **1**0854020 **1**0854021 **1**0854022





A high-specification 1000/1200W profile spotlight with advanced features including a double condenser optical system for extremely sharp gobo projection, rotating 4-shutter gate, 8° to 22° narrow-angle zoom focus, a double-microswitch interlock for safe lamp replacement, easy access for lens cleaning and a cranked fork. Ideal for front-of-house projection positions.

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



Luci della Ribalta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777 fax: +39 0376 772140 www.ldr.it_info@ldr.it

issue: ap ©2020. LDR reserves the right to alter the specification without prior notice.