Application & Installat	ion
Beam style	variable-spread, soft-edged beam
Suitable for	medium to large scale theatres and TV studios
Specification level	professional range
Beam angle	10° - 56°
Max. Lamp Watts	1200W
Typical throw distance	2 – 15m
Weight	15,5 kg, including colour scroller
Rigging	2 mega clamps for ø 50-60mm structures included

Moving yoke operational data						
Power supply	built-in					
Pan	pan drive 16 bit with heat protection shield. Max pan angle 364° - Max speed: 30"					
Tilt	tilt drive 16 bit. Max tilt angle 94° - Max speed 19"					
Focus control	focus drive 8 bit; motorized control spot to flood Max speed 6 seconds					
Setup	built-in microprocessor with LED display and buttons					
Power supply	rated voltage: 95-264 VAC, Neutrik Powercon connector. Power cable included					
DMX in + out	standard Neutrik 5-pin connectors					
DMX channels	1 = pan / 2 = pan fine / 3 = tilt / 4 = tilt fine / 5 = focus / 6= colour / 7 = colour motor speed / 8= colour fan speed					
Fuse	1,5A 32mm					
Colour Seroller On	orational Data					

	·
Fuse	1,5A 32mm
Colour Scroller Operati	onal Data
Gel string capacity	8, 11, 16 and 21 frames – 21 frames supplied
Scroll speed	min 1,9" head to tail with 21 frames
Gel string cooling system	single fan with 5 preset variable speeds or remotely controlled using a DMX signal (dedicated channel)
Motor	2 DC servo motors directly fixed to the rollers (NO GEAR BOX)
DMX/Power in	XLR 4-pin male - DMX 512 and 24V DC power
DMX/Power out	XLR 4-pin female - DMX 512 and 24V DC power
DMX channels	3 to 5 DMX channels required if remote selection of Reset, Scroll Speed, Fan Speed or Operational Modes are used.
Operational modes	continuous or step mode, selectable by UP and DOWN buttons
Colour filters reference	LEE: 130 Clear, 256 Half Hampshire Frost, 152 Pale Gold, 176 Loving Amber, 020 Medium Amber, 104 Deep Amber, 103 Straw, 101 Yellow, 179 Chrome Orange, 128 Bright Pink, 048 Rose Purple, 113 Magenta, 026 Bright Red, 192 Flesh Pink, 126 Mauve, 115 Peacock Blue, 117 Steel Blue, 089 Moss Green, 119 Dark Blue, 181 Congo Blue, 201 Full C.T. Blue
Net weight of Xpress 19	3,2 kg

Lamp types	
1000W	CP70 3200K 240 hrs / T19 3050K 900 hrs
1200W	CP90 3200K 240 hrs / T29 3000K 480 hrs

## LDR recommends Philips lamps

Accessories		
4-leaf barndoor, aluminium	20100319	
Spare gel string 21 frames	20620019	LEE filter, standard sequence
Spare gel string 21 frames	20621019	LEE filter, special sequence

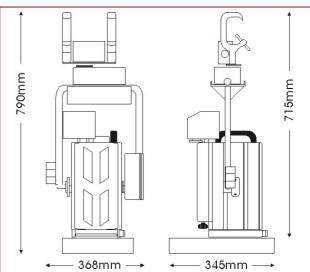
Photometri	ic data									
Spot focus									CI	P90
Beam dia.	1.2	1.4	1.6	1.7	1.9	2.1	2.3	2.4	2.6	m
lux	2612	2000	1580	1280	1058	889	757	653	569	
Distance	7	8	9	10	11	12	13	14	15	m
Flood focus	ŀ									
Beam dia.	2.1	3.2	4.3	5.3	6.4	7.4	8.5	9.6	10.6	m
lux	3200	1422	800	512	356	261	200	158	128	
Distance	2	3	4	5	6	7	8	9	10	m

## nota® f1200 moving

650W - 1200W moving fresnel+colour scroller

part number : 14851000





The perfect combination of the extremely popular Nota f1200 fresnel luminaire, the totally reliable Xpress 19 colour scroller and a remote control yoke. Nota f1200 Moving is an extremely high-specification product featuring pan, tilt and zoom remote control, plus a vast choice of options for the professionals.

Standard delivery includes built-in PSU, Xpress 19 colour scroller, safety cable and 2 mega clamps for rigging.



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 ©2010. LDR reserves the right to alter the specification without prior notice.