

TONO F/PC 2000 MOVING



F Moving: 14901000 black

PC Moving: 14902000 black

OPERATIONAL

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"

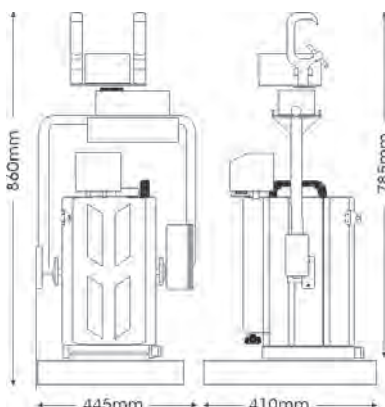
setup
built-in microprocessor with LED display and buttons

power supply
rated voltage: 95-264 VAC, Neutrik Powercon connector.
Power cable included

DMX in + out
standard Neutrik 5-pin connectors

DMX channels
8

fuse
1,5A 32mm slow blow



COMPATIBLE LAMPS

CP55 G22 2000W 230V/240V 3200K 480 hrs

CP75 G22 2000W 230V/240V 3200K 480 hrs

CP92 G22 2000W 230V/240V 3200K 400 hrs

CP91 G22 2500W 230V/240V 3200K 400 hrs

LDR recommends Philips lamps

PRODUCT SPECS

lens type
200mm dia.
Fresnel / pebble convex

reflector
87,5mm dia. glass

microswitch
double-pole

colour frame
245x245mm

throw
3-20m

beam angle
10°-70° F / 9°-70° PC

lamp base
G22

weight
20kg including Xpress 26

PHOTOMETRIC DATA FRESNEL CP75

	m Ø	2,3	2,5	2,7	2,9	3,1	3,3	3,5	3,7	3,9
SPOT	lux	1.563	1.331	1.148	1.000	879	779	694	623	563
	m	12	13	14	15	16	17	18	19	20
FLOOD	m Ø	4,2	5,6	7,0	8,4	9,8	11,2	12,6	14,0	15,4
	lux	2.200	1.238	792	550	404	309	244	198	164
	m	3	4	5	6	7	8	9	10	11

ACCESSORIES

- 20100319 4-leaf barndoor, aluminium
- 20620019 spare gel string 21 frames
- 20621019 spare gel string 21 frames special sequence