Technical features Piccolo MS

# Electrical (ballast)

- Standard 230V, 50/60Hz power supply (others available on request)
- · Compact magnetic ballast supplied as standard (flicker-free electronic ballast available on request)
- Bipolar thermo-magnetic safety switch
- Capacitor for power factor correction
- Lamp-on and Power-on indicators
- 2m power supply cable (plug available on request)

# Electrical (lantern)

- Lamp-holder type GY 22
- Silent fan
- Strain relief cable clamp entry into light housing
- 2.5 m lantern-to-ballast cable with lockable multi-pole connector

- 3 tempered lens condenser system: diameters 68, 90, 90mm
- Standard objective 23°, diameters 90mm
- Wide-beam objective 37°, diameters 90mm
- Long-throw objective 14°, diameters 110mm
- 4 removable shaping shutters mounted between plates specially treated with an anti-abrasive surface
- 18-leaf iris diaphragm with black-out
- Spherical reflector in 99.99% polished and treated aluminium

## Safety

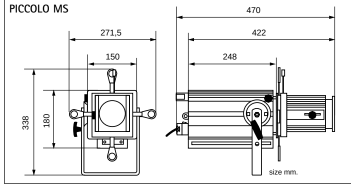
- Automatic power cut-out by bipolar microswitch on opening the lamp-tray
- Safety thermostat for power cut-out
- Filter-frame locking system
- Compliance to CE EN 60598-2-17 standards

# Mechanical

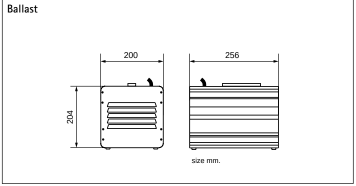
- Die-cast extruded aluminium housing
- External black anti-scratch Epoxy Resin paint
- Black optical internal paint to give no light reflection and high-temperature resistance
- Labyrinth ventilation to avoid spill light

## Operational

- M size gobo holder slots
- Lamp-tray hinged to the housing and completely removable for easy
- Yoke with 10mm diameter hole, reversible and sliding into extruded rails to allow installation, focusing and balancing of the accessories
- High insulated knobs and handles
- Optimum working distance 10 to 15m
- Manual dimmer (optional)
- DMX 512 controlled dimmer (optional)
- Rotating front head, removable and interchangeable with various focal-length



Net weight Kg 8.5 - Gross weight Kg 9.3 - Box volume m3 0.032



Net weigh Kg 14.8 - Gross weight Kg 15.3 - Box volume m<sup>3</sup> 0.015

ode
C MS
S
IN P 10
C PIC
MA PIC N
M PIC
GM 100
IMPDMX
IMPIMA/TC
IMPIMA/OS
LARPI
STRPI
EPI
F
JP BA
n request
n request
n

Lamp	Code
Type / Order code	SA 1200
Power (W)	1200
Lampholder	59
Light-centre/base distance (mm)	GY 22
Luminous flux (Lumen)	99000
Life time (hours)	500
Colour temperature (°K)	6500