

Technical features

QS 20 PC QS 20 Fresnel

Electrical

- Standard 230V, 50/60Hz power supply (others available on request)
- Lamp-holder type GY 16
- 2m power supply cable (plug available on request)
- Strain relief cable clamp entry into light housing

Safety

- Safety mesh
- Filter-frame locking system
- Compliance to CE EN 60598-2-17 standards

Optical

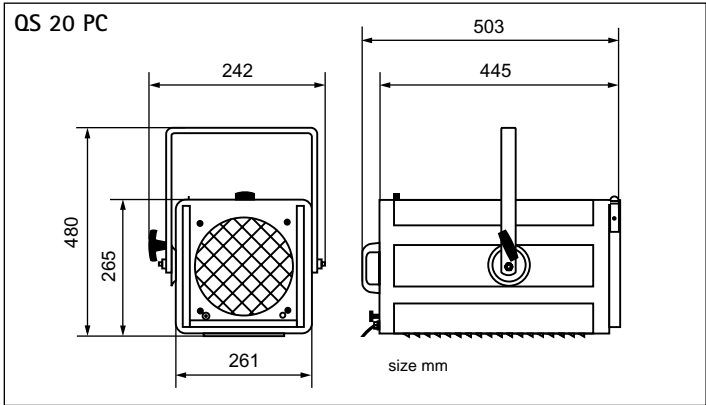
- Spherical reflector in 99.99% polished and treated aluminium: 150mm diameter
- 200mm diameter anti-halo borosilicate lens mounted onto extended holders to allow ventilation

Mechanical

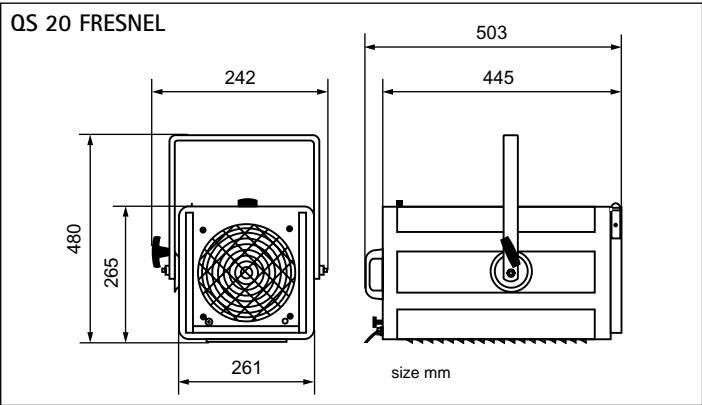
- Steel housing with finned and ribbed structure
- Black Epoxy resin paint
- Labyrinth ventilation to guarantee no light spillage

Operational

- Access for lamp maintenance via top removable cover
- Reversible yoke with 10mm diameter hole
- Heat insulated knobs and handles
- Focus adjustment by an endless screw mechanism operated by rear knob



Net weight Kg 11.7 – Gross weight Kg 13.6 – Box volume m³ 0.087



Net weight Kg 10.5 – Gross weight Kg 12.5 – Box volume m³ 0.087

Information for ordering accessories and different versions	Code
• Quadro 20 PC with safety net	QS 20 PC
• Quadro 20 Fresnel with safety net	QS 20 F
Accessories	
• Colour filter frame	TC S25
• 4-door rotatable barndoors	PL 4 Q20
• Safety bond	FUNE
• Theatre C-hook in black painted steel for 30 to 50mm diameter tubes	GAC
• TV C-hook in die cast aluminium (PIVOT DIN adaptor required)	A8
• 29mm / M10 spigot adapter	PIVOT DIN
• Aluminium clamp for 50mm diameter tubes	HC / 500
• Superclamp	CLAMP
• Colour changing scroller, DMX 512 or 0/10V controlled	on request
Options	
• Clear lens for Quadro 20 PC	on request
• 100-120V lamp version	on request

Lamps	Film/TV/Theatre (3200 °K)	
Type / Order code	CP72	CP79
Power (W)	2000	2000
Lampholder	GY16	GY16
Light-centre/base distance (mm)	70	70
Luminous flux (Lumen)	50000	54000
Life time (hours)	480	350
Colour temperature (°K)	3200	3200
Supply voltage (V)	230	230
Nominal current (Amp.)	8.6	8.6