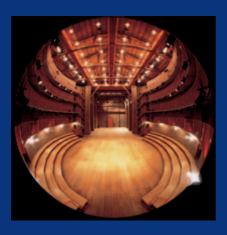




your light...

short-form catalogue











Quadro fresnel, PC

fresnel, PC and profile



Halogen spots in pressed sheet steel of exceptionally light weight and low price



QS F Fresnel, optional barndoor



QS 05 F 300/500 W, GY 9.5 Adjustable beam from 8° to 46° 163x163x292 mm - 3.4 Kg



QS 10 F 650/1000 W, GX 9.5 Adjustable beam from 7° to 45° 196x198x388 mm - 5.3 Kg



OS PC Plano-convex,

optional barndoors



QS 05 PC 300/500 W, GY 9.5 Adjustable beam from 6° to 53° 163×163×292 mm – 3.5 Kg



QS 10 PC 650/1000 W, GX 9.5 Adjustable beam from 5° to 52° 196x198x388 mm - 5.5 Kg

Provides an optimum combination of quality and price

Housing of extruded aluminium and pressed steel ● Sliding and reversible yoke ● Accessory holder with double sliding quide and safety lock ● Complies with CE EN 60598-2-17



COMBI F

fresnel, optional barndoor



COMBI PC

plano-convex optional barndoor





COM 05 F 300/500/650 W, GY 9.5 Adjustable beam from 7° to 62° 150x150x251 mm - 3 Kg



COM 05 PC 300/500/650 W, GY 9.5 Adjustable beam from 5° to 56° 150x150x301 mm - 3.7 Kg



COM 12 F 1000/1200 W, GX 9.5 Adjustable beam from 7° to 53° 200x200x302 mm - 5.4 Kg



COM 12 PC 1000/1200 W, GX 9.5 Adjustable beam from 4° to 63° 200x200x401 mm - 6.8 Kg



COM 25 F 2000/2500 W, G 22 Adjustable beam from 7° to 65° 273x294x406 mm - 10.8 Kg



COM 25 PC 2000/2500 W, G 22 Adjustable beam from 4° to 66° 273x294x526 mm – 13.7 Kg



COM 50 F 5000 W, G 38 Adjustable beam from 9.5° to 57° 350x400x455 mm - 19 Kg



COM 50 PC 5000 W, G 38 Adjustable beam from 4.6° to 59° 350x400x636 mm - 24 Kg



COMBI Halogen Zoom Profile Spots



COM 05 ZW 300/500/650 W, GY 9.5 Adjustable beam from 23° to 40° Shaping shutters and sliding guides for gobo holder or iris 150x150x396 mm - 4.5 Kg



COM 05 ZS 300/500/650 W, GY 9.5 Adjustable beam from 14° to 33° Shaping shutters and sliding guides for gobo holder or iris 150x150x486 mm - 4.8 Kg



COM 12 ZW 1000/1200 W, GX 9.5 Adjustable beam from 24° to 50° Shaping shutters and sliding guides for gobo holder or iris 200x200x568 mm - 9.1 Kg



COM 12 ZS 1000/1200 W, GX 9.5 Adjustable beam from 13° to 35° Shaping shutters and sliding guides for gobo holder or iris 200x200x718 mm – 9.8 Kg



COM 25 ZW 2000/2500W G 22 Adjustable beam from 17° to 36° Shaping shutters and sliding guides for gobo holder or iris 270x294x787 mm - 27.8 Kg



COM 25 ZM 2000/2500W G 22 Adjustable beam from 12° to 25° Shaping shutters and sliding guides for gobo holder or iris 270x294x897 mm – 30.4 Kg

Offer high quality and performance for the most demanding professionals

Housing of die-cast extruded aluminium • Maximum strength, minimum maintenance • Sliding and reversible yoke • Accessory holder protected by hinged door • Adjustable lamp holder tray • Safety microswitch that disconnects power when the fixture (lamp tray) is opened • Complies with CE EN 60598-2-17

VARIO Plano-Convex, halogen, optional barndoors



VA 05 300/500/650 W, GY 9.5 Adjustable beam from 5° to 56° 150x150x322 mm - 3.3 Kg



VA 12 1000/1200 W, GX 9.5 Adjustable beam from 4° to 63° 200x200x416 mm - 6.6 Kg



2000/2500 W, G 22 Adjustable beam from 4° to 66° 270x293x543 mm - 13.1 Kg

AREA Fresnel, halogen, optional barndoor



AR 05 300/500/650 W, GY 9.5 Adjustable beam from 7° to 62° 150x150x273 mm - 2.9 Kg



AR 12 1000/1200 W, GX 9.5 Adjustable beam from 7° to 53° 200x200x316 mm - 5 Kg



AR 25 2000/2500 W, G 22 Adjustable beam from 7° to 65° 270x293x421 mm - 10.1 Kg

FIGURA ZS Halogen Zoom Profile Spots



FI 05 ZS 300/500/650 W, GY 9.5 Adjustable beam from 14° to 33° Shaping shutters and sliding guides for gobo holder or iris 150x150x497 mm – 4.8 Kg



FI 12 ZS 1000/1200 W, GX 9.5 Adjustable beam from 13° to 35° Shaping shutters and sliding guides for gobo holder or iris 200x200x726 mm - 9.8 Kg



FI 25 ZS 2000/2500 W, G 22 Adjustable beam from 9° to 25° Shaping shutters and sliding guides for gobo holder or iris 270x294x1147 mm - 25.1 Kg

FIGURA ZW Halogen Zoom Profile Spots



FI 05 ZW 300/500/650 W, GY 9.5 Adjustable beam from 23° to 40° Shaping shutters and sliding guides for gobo holder or iris 150x150x415 mm – 4.5 Kg



FI 12 ZW 1000/1200 W, GX 9.5 Adjustable beam from 24° to 50' Shaping shutters and sliding guides for gobo holder or iris 200x200x578 mm - 9.1 Kg



FI 25 ZW 2000/2500 W, G 22 Adjustable beam from 17° to 36° Shaping shutters and sliding guides for gobo holder or iris 270x294x800 mm - 21.3 Kg

For ultimate performance

Improved mechanical structure, special easy balancing yoke • 5 coated lenses, high definition optimised optical system

\bigcirc

EVOLUTION Halogen Zoom Profile Spots with High-efficiency Condenser Optics



EVO 12 H ZW 1000/1200 W, GX 9.5 Adjustable beam from 23° to 45° Shaping shutters and sliding guides for gobo holder or iris 200x200x578 mm - 9.6 Kg



EVO 12 H ZS 1000/1200 W, GX 9.5 Adjustable beam from 12° to 24° Shaping shutters and sliding guides for gobo holder or iris 270x294x726 mm – 10.3 Kg



EVO 25 H ZW 2000/2500 W, G 22 Adjustable beam from 18° to 38° Shaping shutters and sliding guides for gobo holder or iris 270x294x800 mm – 21.8 Kg



EVO 25 H ZS 2000/2500 W, G 22 Adjustable beam from 8° to 21° Shaping shutters and sliding guides for gobo holder or iris 270x294x1147 mm - 25.6 Kg



EVOLUTION Metal Halide Zoom Profile Spots with High-efficiency Condenser Optics



EVO 12 DC ZW 1200 W/HTI/SA, GY 22 Adjustable beam from 23° to 36° Shaping shutters and sliding guides for gobo holder or iris Internal DMX dimmer 200x224x578 mm - 14.9 Kg Ballast: 200x204x256 mm - 14.8 Kg



EVO 12 DC ZS 1200 W/HTI/SA, GY 22 Adjustable beam from 14° to 25° Shaping shutters and sliding guides for gobo holder or iris Internal DMX dimmer 200x224x726 mm - 15.6 Kg Ballast: 200x204x256 mm - 14.8 Kg



EVO 25 DH ZW 2500 W/HTI, G 22 Adjustable beam from 20° to 38° Shaping shutters and sliding guides for gobo holder or iris Internal DMX dimmer 270x314x883 mm – 32.2 Kg Ballast: 270x299x406 mm – 33.3 Kg



2500 W/HTI, G 22 Adjustable beam from 8° to 16° Shaping shutters and sliding guides for gobo holder or iris Internal DMX dimmer 270x314x1230 mm - 36 Kg Ballast: 270x299x406 mm - 33.3 Kg

Piccolo followspots effects

The widest range of die-cast aluminium followspots

Sturdy die-cast extruded aluminium housing • High efficiency optical system

• Easy to handle; high precision focusing



VEDETTE Zoom Followspot



VD 12 M CR/HR

Metal halide lamp
1200 W/MSR G 22 or G 38
for Hot Restrike version
Adjustable beam from 7° to 18°
Shaping shutters and sliding guides
for size B gobo holder
Iris diaphragm with black out
Optional Manual or DMX-controlled
dimming shutter
Working distance: from 20 to 40 metres
200x200x1124 mm - Kg 18.8
Power supply: 200x204x256 mm - 14.8 Kg



VD 25 H

Halogen lamp 2000/2500 W G 22 Adjustable beam from 7° to 16° Shaping shutters and sliding guides for size A gobo holder Iris diaphragm with black out Working distance from 10 to 25 metres 270x294x1147 mm - 26.9 Kg



VD 25 M HR

Metal halide lamp 2500 W/MSR G 38 Hot Restrike Adjustable beam from 5° to 13° Shaping shutters and sliding guides for size B gobo holder Iris diaphragm with black out Optional Manual or DMX-controlled dimming shutter Working distance from 30 to 100 metres mm 270x294x1629 - Kg 51 Power supply: 270x299x406 mm - 33.3 Kg



VEDETTE compact Compact Zoom Followspot Condenser Optics



VD 12 MM T

Condenser optics
Metal halide lamp
1200 W/HTI/SA, GY 22
Adjustable beam from 14° to 25°
Shaping shutters and sliding guides
for size B gobo holder
Manual dimmer (optional DMX)
Iris diaphragm with black out
Working distance: from 10 to 25 metres
200x224x726 mm – 14.6 Kg
Power supply: 200x204x256 mm – 14.8 Kg



VD 25 CM CR/HR

Condenser optics
Metal halide lamp
2500 W/HTI/SA, G 22s
Optional Hot Restrike version
Adjustable beam from 7° to 16°
Shaping shutters and sliding guides
for size A gobo holder
Iris diaphragm with black out
Manual dimmer (optional DMX)
Working distance from 25 to 50 metres
270x320x1230 mm - 35 Kg
Power supply: 270x299x406 mm - 33.3 Kg

Small, powerful and versatile

Sturdy die-cast extruded aluminium housing • Multi-lens condenser optics • Interchangeable optics



PICCOLO Ultra Compact Followspot with Condenser Optics; light-weight, sturdy construction, easy to transport, also suitable for use as a profile spot



PIC HS

Halogen lamp 1000 W, GX 9.5 Standard objective 23° (optional: 14° and 37°) Shaping shutters and sliding guides for size M gobo holder or iris 150x180x414 mm - 6.6 Kg



PIC MS

Metal halide lamp
1200 W/HTI/SA, GY 22
Standard objective 23°
(optional: 14° and 37°)
Shaping shutters and sliding guides
for size M gobo holder or iris
150x180x470 mm – 8.5 Kg
Power supply: 200x204x256 mm – 14.8 Kg



PICCOLO Effect Projectors Available effects: rain, fire, waves, clouds, snow, galaxy, waterfall. Others available on request. Lantern is interchangeable with Piccolo Followspot. The effects projection head can rotate a full 360°.



PIC HE

Halogen lamp: 1000 W, GX 9.5 Standard objective 23° (optional: 14° and 37°) 150x180x506 mm - 6 Kg



PIC ME

Metal halide lamp: 1200 W/HTI/SA, GY 22 Standard objective 23° (optional: 14° and 37°) mm 150x180x562 - Kg 8.2 Power supply: 200x204x256 mm - 14.8 Kg



Asymmetrical floodlight for the illumination of backdrops and Cycloramas

Functional as both uplighter or downlighter • Modular units can be used in square formation or multiple in-line battens • Linear halogen lamps R7s- 625-1000-1250 W • Filter holder • Safety net • Comply with CE EN 60598-2-17

DOM 1000 292x275x212 mm - 3.8 Kg



D 2 X 2 P (pole op)

D 2 X 2 M (manual)

Frame for hanging four Domino in square formation, pole or hand operated



D 4 X 1 Frame for mounting four Domino in line



Ribaltina fill light

Symmetrical floodlight

Functional as both uplighter and downlighter • Single unit or 4-way batten • Linear halogen lamp R7s- 119 mm 200/1000 W • Filter frame • Safety net • Comply with CE EN 60598-2-17



RA 1 310x175x134 mm - 2 Kg





RA 4

1000x175 x134 mm - 11.1 Kg 4-way floodlight batten 4 independent circuits Terminal board at both ends to enable linking of multiple units

Accessories and Options available

Accessories: Filter frames • Barndoors • Hanging hooks and clamps • Safety bonds • Colour and conversion filters, plastic film and glass • Gobo holders • Iris diaphragms • Telescopic stands • "Scroller" Colourchanger • Motorised dimming shutters with DMX 512 control • Objective lenses • Mechanical, manual and DMX-controlled dimmers for discharge lamps • Halogen and discharge lamps of all sizes



- Supply at 100-120 V
- Custom colour paint finish upon request
- Smooth lenses for PC luminaires
- Flicker free electronic ballast's for discharge lamps
- Objective lenses for profile spots, followspots and effect projectors

ARC Automated Remote Control computerised focusing systems

Device for automated remote precision focusing, with beam adjustment, colour selection, etc.

Three main models for 1000, 2000 and 5000 W luminaires • Accepts all Spotlight fixtures (PC, Fresnel, profile spots, etc.) and most of other units commercially available • Special versions for *Svoboda*, video projectors and other applications • Noise-free • Over 360° Pan, tilt up to 100° or 270° (depending on the model) • Last achieved position maintained in case of power failure • No reset required • Original position recovered in case of accidental movements • Safety clutch • Built-in safety bond • Colour changers, optional DMX 512 • Comply with CE EN 60598-2-17



ARC STAGE For Fresnel, PC and profile spots 1000/1200 W: Vario 12, Area 12, Fl 12 and other similar models



ARC STAGE PLUS
For halogen and discharge
Fresnel, PC and larger profile spots
up to 5000 W:
COM 50 PC, COM 50 F, FI25ZS ODC
and other similar models



ARC SVOBODA Motorized yoke with 2 parameters for ADB SVOBODA lighting fixtures

ARC Video Performer

The innovative solution combining the endless potentials of video projection with the dynamic and space effect of motorised spots



ARC VIDEO Modular yoke for video projectors of different power



VIDEO PERFORMER Integrated Hardware/Software system for real time video editing via DMX control

FR daylight fresnel

Fresnel for 5600° K metal halide lamps, for Cine TV application

Hot Restrike ignitor • 2-pole microswitch disconnects power when unit is opened • Electromagnetic ballast • Safety net • 4-leaf barn-door • Dimming shutter, optional DMX • Electronic ballast, flicker free on request • Comply with CE EN 605982-17



FR Fresnel, for Cine TV



FR 05 MSR Metal halide lamp MSR 575 W G 22 Adjustable beam from 7° to 53° Lens ø 175 mm 385x310x315 mm - 13.7 Kg Power supply: 150x175x287 mm - 10.5 Kg



FR 12 MSR Metal halide lamp MSR1200 W G 38 Adjustable beam from 5° to 53° Lens ø 250 mm 420x425x375 mm - 17 Kg Power supply: 200x204x256 mm - 14.8 Kg



FR 25 MSR Metal halide lamp MSR 2500 W G 38 Adjustable beam from 7° to 70° Lens ø 300 mm 470x445x395 mm – 25 Kg Power supply: 270x299x406 mm – 33.3 Kg

FR 40 MSR Metal halide lamp MSR 4000 W G 38 Adjustable beam from 7° to 70° Lens ø 300 mm 470x445x395 mm - 26 Kg Power supply: 388x488x635 mm - 67 Kg



DMX 512 Dimming shutter (optional)







Compact size projectors of quality for accent lighting of shops, hotels, museums, places of worship, window displays and residential places

Versions for both halogen lamps (230 V and 24 V, dimmable) and discharge lamps (MSD and CDM energy saving and life up to 6000 hours) • Fresnel and PC models: for concentrated light beam and with adjustable width • Profile models to project shapes, signs and images • Comply with CE EN 60598-2-17



MINI FN Fresnel, optional barndoor



Halogen lamps: MI FN NO (230 V) 300 W, GY 9.5 MI FN LW (24 V) 150 W G 6.35 Adjustable beam from 7.5° to 53° 110x131x172 mm - 1.3 Kg



Metal halide lamps:
MI FN ME MSD 200/250 W, GY 9.5
MI FN MC Mastercolour 150 W, G 12
Adjustable beam from 7.5° to 53°
110x131x308 mm - 5.6 Kg



MINI PC Plano-convex, optional barndoors



Halogen lamps: MI PC NO (230 V) 300 W, GY 9.5 MI PC LW (24 V) 150 W G 6.35 Adjustable beam from 6,5° to 57° 110x131x223 mm - 1.6 Kg



Metal halide lamps: MI PC ME MSD 200/250 W, GY 9.5 MI PC MC Mastercolour 150 W, G 12 Adjustable beam from 6.5° to 57° 110x131x358 mm - 5.9 Kg



MINI PR Profile spots, with optical condenser



Halogen lamps:
MI PR NO (230 V) 300 W, GY 9.5
MI PR LW (24 V) 150 W G 6.35
Standard objective 20°, optional 8° and 40°
Shaping shutters and sliding guides for size M gobo holder
110x131x311 mm - 2.1 Kg



Metal halide lamps:
MI PR ME MSD 200/250 W, GY 9.5
MI PR MC Mastercolour 150 W, G 12
Standard objective 20°, optional 8° and 40°
Shaping shutters and sliding guides for size M gobo holder
110x131x449 mm - 6.3 Kg



MINI PR ZS Zoom profile spots with optical condenser



Halogen lamps:
MI PR ZS NO (230 V) 300 W, GY 9.5
MI PR ZS LW (24 V) 150 W G 6.35
Adjustable beam from 20° to 40°
Shaping shutters and sliding guides for size M gobo holder
110x131x353 mm - 2.9 Kq



Metal halide lamps:
MI PR ZS ME MSD 200/250 W, GY 9.5
MI PR ZS MC Mastercolour 150 W, G 12
Adjustable beam from 20° to 40°
Shaping shutters and sliding guides for size M gobo holder
110x131x488 mm - 7.2 Kg

Black gun

black light spot

High power parabolic spot for 400 W UV light bulb



W400
UV Light bulb 400 W E 40
Concentrated beam for long distance projection
Reversible yoke with
10 mm ø hole
Reflector of high efficiency anodised aluminium
Comply with CE EN 60598-2-17
315x315x432 mm - 5.6 Kg

PARCAN

Ultra light aluminium spots for use with PAR lamps, available both with Black (N) and Silver (S) finish





PAR 16 For MR 16 lamps up to 50 W 12 V spot and flood with external transformer



PAR 36

LUT: for PAR 36, 30 W 6 V or HASP 35W 6 V lamps with built-in transformer SUPERLUT: for HASP 75 W 12 V lamps with built-in transformer



PAR 56

For PAR 56 300 W 220 V lamps, spot, flood, wide flood



PAR 64

For PAR 64 lamps: 250/650W 28V ACL narrow spot and 500/1000 W 230 V spot, flood, wide flood

RP 1024

Parabolic reflector for long distances. Low tension mirror lamp 1000 W, 24 V



 \bigcap

RP 1024 Beam 7° 500x371x393 mm - 11.6 Kg











SPOTLIGHT SRL

WEB: www.spotlight.it

VIA SARDEGNA, 3
20098 S. GIULIANO MILANESE - ITALY
PHONE +39.02.98.83.055
FAX +39.02.98.83.056
E-MAIL: SALES@SPOTLIGHT.IT

...about Spotlight

Spotlight started more than 35 years ago as a local manufacturer of simple fixtures for the disco and amateur theatre markets.

Since these humble begins, they have not only increased the range, but improved the technology and the quality of the products to reach the actual position for professional users in the theatres all over the world.

These improvements have been supported by the increase of the company's facilities, starting the new millennium with 3000 square metres of new premises.

The increased size of the warehouse allows Spotlight to stock enough products to meet almost all the requirements of the customers, with goods available for immediate delivery.

The large show room facilities give visitors hands on experience as if they were in a true theatre.

The R&D department is organised to improve more and more the range and technology of the new products.

Spotlight have been awarded Vision 2000 quality certification which will give their customers the official warranty of the quality of the product.

As a result of 35 years of experience in theatre, Spotlight are now proud to offer their customers not only a wide range of products, but solutions of their problems with an efficient service, in a modern and flexible structure.

Note: To ease readability, the objects shown are not reproduced in their correct proportions. Spotlight reserve the right to change any data in this catalogue without prior notice.



Your Dealer