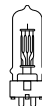


STAGE SPOT 1000

Lampada alogena a tensione di rete
Mains voltage halogen lamp



Proiettore professionale realizzato in alluminio con parti in acciaio. Disponibile in due versioni: con lente Piano Convessa (PC) codice W1122 e con lente Fresnel (FR) codice W1123. Regolazione dell'ampiezza del fascio luminoso.

Extremely sturdy professional theatre spot built in aluminium and metal parts. Available in two versions: with Plano Convex (PC) code W1122 and Fresnel (FR) lens code W1123. It's fitted with a high precision endless screw to adjust the beam angle.

**STAGE SPOT PC
CODE W1122**



PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED

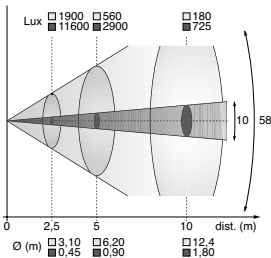


IP 20

**STAGE SPOT FR
CODE W1123**



STAGE SPOT 1000 PC



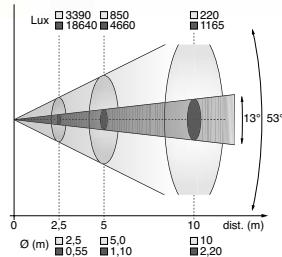
Specifiche tecniche

- Portalampana GX9,5
- Lampade: Cod. L 146 - 650W CP/67 o CP/23
Cod. L 150 - 1000W CP/70 o CP/24
- Cavo al silicone norme CEI 20/22 100 cm.
- Ottima dissipazione del calore
- Lente diam. 150 mm.
- Colore: nero
- Dotato di aggancio per il cavo di sicurezza

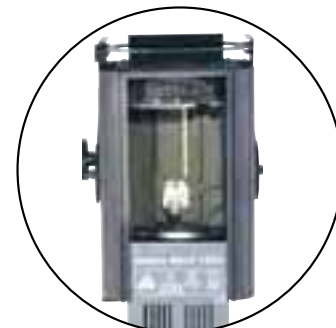
Technical specifications

- Lampbase GX 9,5
- Lamps: Code L 146 - 650W CP/67 or CP/23
Code L 150 - 1000W CP/70 or CP/24
- 100 cm silicon power cable to CEI 20/22 norms
- Efficient heat dissipation
- Lens diam. 150 mm.
- Colour: black
- Fitted with a device to connect a safety retaining chain

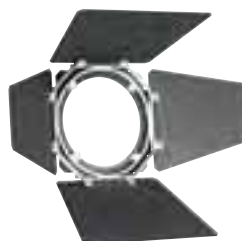
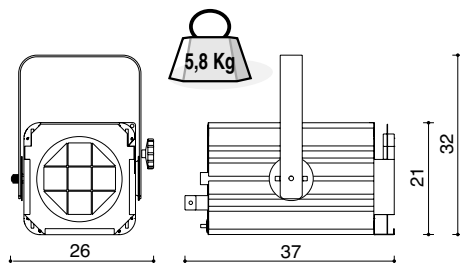
STAGE SPOT 1000 FR



Regolazione dell'ampiezza del fascio luminoso con pomello sul retro.
Lamp tray adjusting via a knob on the rear of the fixture.



Facile cambio lampada
Easy re-lamp



Accessori:

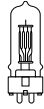
- Deflettore orientabile con alette direzionali (Stage Spot 1000 codice W1130)

Accessories:

- Four-leaf rotating barndoor (Stage Spot 1000 code W1130)

STAGE SPOT 500

Lampada alogena a tensione di rete
Mains voltage halogen lamp



Proiettore professionale realizzato in alluminio con parti in acciaio. Disponibile in due versioni: con lente Piano Convessa (PC) codice W1107 e con lente Fresnel (FR) codice W1108. Regolazione dell'ampiezza del fascio luminoso.

Extremely sturdy professional theatre spot built in aluminium and metal parts. Available in two versions: with Plano Convex (PC) code W1107 and Fresnel (FR) code W1108 lens. It's fitted with a high precision endless screw to adjust the beam angle.



IP 20

STAGE SPOT 500 PC
CODE W1107

STAGE SPOT 500 FR
CODE W1108

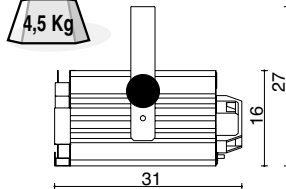
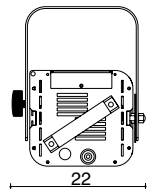


Regolazione dell'ampiezza del fascio luminoso con pomello sul retro.
Lamp tray adjusting via a knob on the rear of the fixture.



PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED



Specifiche tecniche

- Portalamпада GY 9,5
- Lampade: Cod. L 120 - 300W CP/81
Cod. L 135 - 500W CP/82
Cod. L 190 - 300W M/38
Cod. L 136 - 500W M/40
- Cavo al silicone norme CEI 20/22 100 cm.
- Ottima dissipazione del calore
- Lente diam. 120 mm.
- Colore: nero
- Dotato di aggancio per il cavo di sicurezza

Technical specifications

- Lampbase GY 9,5
- Lamps: Code L 120 - 300W CP/81
Code L 135 - 500W CP/82
Code L 190 - 300W M/38
Code L 136 - 500W M/40
- 100 cm silicon power cable to CEI 20/22 norms
- Efficient heat dissipation
- Lens diam. 120 mm.
- Colour: black
- Fitted with a device to connect a safety retaining chain

Accessori:

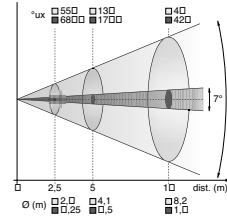
- Deflettore orientabile con alette direzionali (Stage Spot 500 codice W1115)

Accessories:

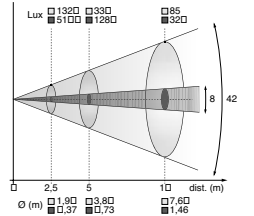
- Four-leaf rotating barndoor (Stage Spot 500 code W1115)



THEATRE 500 PC



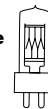
THEATRE 500 FR



THEATRE 2000

Proiettore professionale realizzato in alluminio con parti in acciaio. Disponibile in due versioni: con lente Piano Convessa (PC) codice W1150 e con lente Fresnel (FR) codice W1151

Lampada alogena a tensione di rete
Mains voltage halogen lamp



Extremely sturdy professional theatre spot built in aluminium and metal part. Available in two versions: with Plano Convex (PC) code W1150 and Fresnel (FR) lens code W1151.

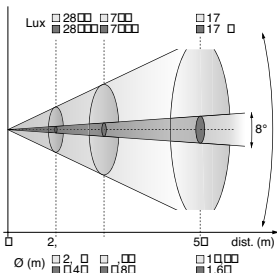
Specifiche tecniche

- Portalamпада GY 16
- Lampade: Cod. L 153 - 2000W CP/72 o CP/43
- Cavo al silicone norme CEI 20/22 100cm.
- Dotato di aggancio per il cavo di sicurezza
- Ottima dissipazione del calore
- Lente diam. 200 mm.

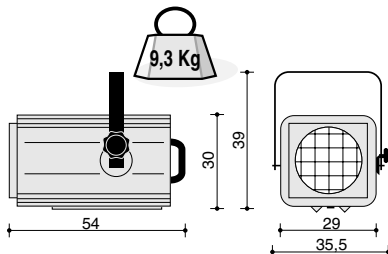
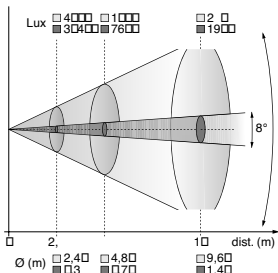
Technical specifications

- Lamp base GY 16
- Lamp: Code L 153 - 2000W CP/72 or CP/43
- 100 cm silicon power cable to CEI 20/22 norms
- Fitted with a device to connect a safety retaining chain
- Efficient heat dissipation
- Lens diam. 200 mm.

THEATRE 2000 PC



THEATRE 2000 FR



PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED



THEATRE 2000 PC
CODE W1150

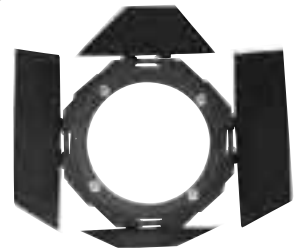
THEATRE 2000 FR
CODE W1151

Accessory code W11155

- Four-leaf rotating barndoor

Accessorio cod. W1155

- Alette paralucente orientabili e rotanti



IP 20

PROSPOT

Lampada alogena lineare a tensione di rete
Mains voltage halogen linear lamp

Max 1000W R7s 230V

Faro in alluminio e acciaio per lampada alogena a doppio attacco con parabola in alluminio e cavo di alimentazione al silicone.

Aluminium and steel spot suitable for double connection halogen bulb with internal aluminium reflector and silicon power cable.

CE
IP 20

CODE W1141



Specifiche tecniche

- Corpo in alluminio con parti in acciaio
- Colore: grigio/nero
- Lampade: Cod. L 155 - 300W R7s 117mm
Cod. L 160 - 500W R7s 117mm
Cod. L 163 - 1000W R7s 117mm

Technical specifications

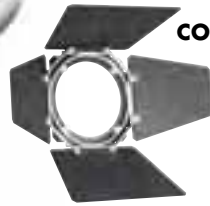
- Aluminium body with metal parts
- Colour: gray/black
- Lamps: Code L 155 - 300W R7s 117mm
Code L 160 - 500W R7s 117mm
Code L 163 - 1000W R7s 117mm

Accessori

- Deflettore orientabile con alette direzionali
- Vetro di protezione (codice 04VE015)
- CAN (prolunga 11cm) per l'utilizzo di filtri colorati (codice W1143) con lampada 1000W

Accessories

- Four-leaf rotating barndoor
- Safety glass (code 04VE015)
- CAN (11cm) accessory to use gels (code W1143) for 1000W lamp



CODE W1130

PROSPOT + CAN



PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED

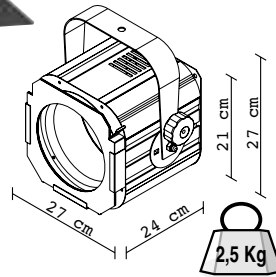
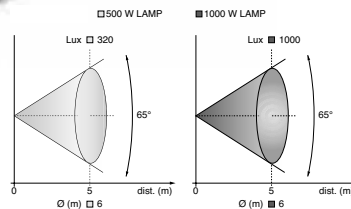


PHOTO QUARTZ

Lampada alogena lineare a tensione di rete
Mains voltage halogen linear lamp

R7s 230V

Illuminatori professionali di semplice installazione e comodo trasporto. Particolarmente adatti per essere impiegati in studi televisivi o fotografici. Realizzati in due versioni: per lampada 800W Cod. K 710 per lampada 1000W Cod. K 712

CE
IP 20



PHOTO QUARTZ
1000W
CODE K712

PHOTO QUARTZ
800W
CODE K710

Professional fixtures – easily installed and transported. Particularly suited to use in television and photographic studios. Two versions available: for lamp 800W Code K 710 for lamp 1000W Code K 712

Accessori

- Deflettore orientabile con alette direzionali
- Kit pinza con adattatore in alluminio

Accessories

- Four-leaf rotating barndoor
- Kit clamp aluminium adaptor

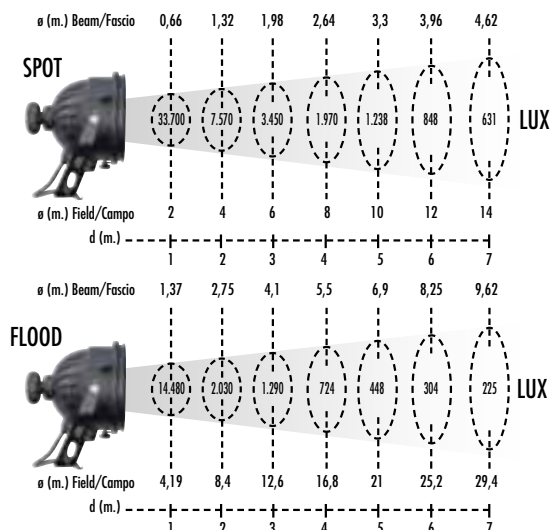
Specifiche tecniche

- Corpo in alluminio con staffa in acciaio
- Portalampana R7s
- Lampade: Cod. L 202 - 800W 80mm
Cod. L 203 - 1000W 95mm
- Riflettore in alluminio
- Manopola per la regolazione del fascio
- Fornito con rete di protezione
- Interruttore sul cavo
- Cavo di alimentazione al silicone 3x1,5 lungo 3 mt

Technical specifications

- Aluminium body with metal bracket
- R7s lampholder
- Lamps: Code L202 - 800W 80mm
Code L203 - 1000W 95mm
- Aluminium reflector
- Lamp tray adjusting via a knob
- Fitted with safety mesh
- Switch mounted on the luminaire
- Power silicon cable 3x1,5mm 3m. long

Dati fotometrici / Photometric data (lamp DXX 800W)

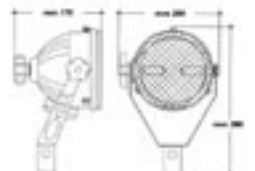


CODE K715



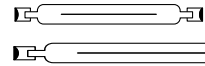
CODE K714

1,3 Kg



CYCLORAMA

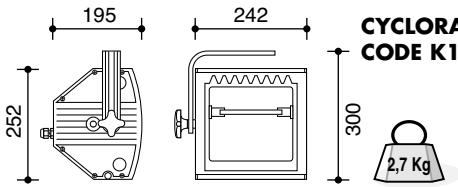
Lampade lineari a tensione di rete
Mains voltage halogen linear lamps



500W R7s 230V 117mm
1000W R7s 230V 189mm

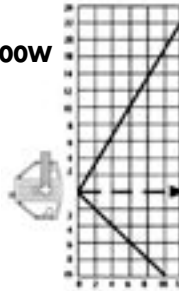
Illuminatori professionali con parabola **asimmetrica** per lampade lineari alogene da Cod. L 160 - 500W / Cod. L 164 - 1000W. Corpo realizzato in alluminio di colore nero.

Professional **asymmetric** floodlights with high quality reflector for use R7s linear halogen lamps Code L 160 - 500W / Code L 164 - 1000W. Black colour, aluminium die-cast casing.

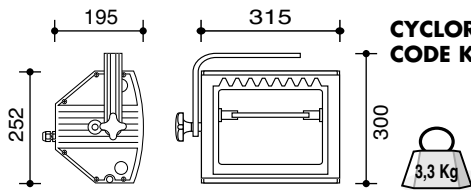


CYCLORAMA 500W
CODE K1340

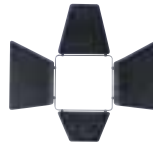
CE
IP 20



Apertura del fascio luminoso
Light beam width



CYCLORAMA 1000W
CODE K1341



Deflettore per 500W codice K1345
Deflettore per 1000W codice K1346

500W Four-leaf barndoor code K1345
1000W Four-leaf barndoor code K1346

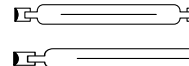


PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED

FLOODLIGHT

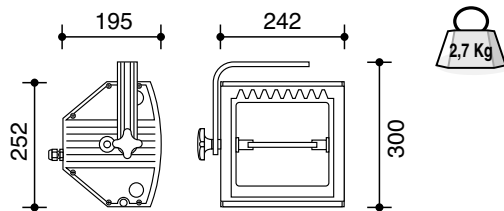
Lampade lineari a tensione di rete
Mains voltage halogen linear lamps



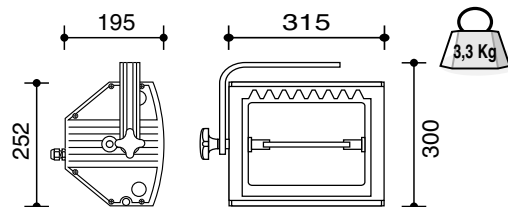
500W R7s 230V 117mm
1000W R7s 230V 189mm

Illuminatori professionali con parabola **simmetrica** per lampade lineari alogene da Cod. L 160 - 500W / Cod. L 164 - 1000W. Corpo realizzato in alluminio di colore nero.

Professional **symmetric** floodlight with high quality reflector for use R7s linear halogen lamps Code L 160 - 500W / Code L 164 - 1000W. Black colour, aluminium die-cast casing.



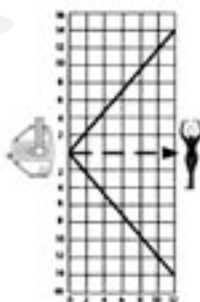
FLOODLIGHT 500W CODE K1342



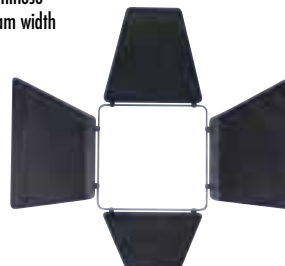
FLOODLIGHT 1000W CODE K1343



Interconnessione sicura e veloce fra gli apparecchi
Quickly and securely interlock side by side



Apertura del fascio luminoso
Light beam width



Deflettore per 500W codice K1345
Deflettore per 1000W codice K1346

500W Four-leaf barndoor code K1345
1000W Four-leaf barndoor code K1346

CE
IP 20



PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED



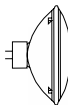
PAR CAN SERIES



**PAR CAN P64 LUX
CODE K809**

PORTAFILTRO
INCLUSO

PAR 64 1000W



FILTERFRAME
INCLUDED

- Proiettore, modello lungo, per lampada PAR 64 realizzato interamente in alluminio.
- Fornito di cavo al silicone
 - Portalamпада in ceramica GX 16 installato.
 - Misure 42x25,5x25,5 cm.
 - Peso 1,8 kg.
 - Lampade: PAR64 1000W GX16d 3000°K
Cod. L 425/L 426/L 427

Par can 64 long version, suitable for Par 64 lamp, made entirely in aluminum.

- Supplied with silicon cable
- GX 16 ceramic lampholder mounted
- Size 42x25,5x25,5 cm.
- Weight 1,8 kg.
- Lamp: PAR64 1000W GX16d 3000°K
Code L 425/L 426/L 427

CE
IP 20



**PAR CAN P64 BLACK
CODE K808**

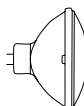
CE
IP 20



**PAR CAN P56 BLACK
CODE K815**

PORTAFILTRO
INCLUSO

PAR 56 300W



- Proiettore, modello corto, per lampada PAR 56 realizzato interamente in alluminio.
- Fornito di cavo al silicone
 - Portalamпада in ceramica GX 16 installato
 - Misure 22x20x20cm.
 - Peso 0,9 kg.
 - Lampada: PAR56 300W GX16d 3200°K
Cod. L 420/L 421/L 422

Par can 56 short version, suitable for Par 56 lamp, made entirely in aluminum.

- Supplied with silicon cable
- GX 16 ceramic lampholder mounted
- Size 22x20x20cm
- Weight 0,9 kg.
- Lamp: PAR56 300W GX16d 3200°K
Code L 420/L 421/L 422

CE
IP 20



**PAR CAN P56 LUX
CODE K810**

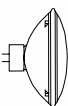
FILTERFRAME
INCLUDED

CE
IP 20

Proiettore per uso esterno ad alto grado di protezione alla pioggia e all'umidità, per lampada Par 64. Completamente costruito in alluminio.

PAR 64 water-resistant projector for external use of Par 64 lamp. It has a high protection degree against water and is manufactured in an aluminium die-casting.

PAR 64 UP TO 1000W



**PAR OUTDOOR
CODE K800**

PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED

- Dimensioni: 43x23x40cm.
- Peso: 6,5 Kg.
- Portalamпада: GX-16d
- Lampada: Par 64 max. 1000W
Cod. L 425/L 426/L 427

- Dimensions: 43x23x40cm.
- Weight: 6,5 Kg.
- Socket: GX-16d
- Lamp: Par 64 max. 1000W
Code L 425/L 426/L 427

CE
IP 65



PAR CAN SERIES



**SPOT PAR 36 LUX
CODE K813**

PAR 36



IP 20

Proiettore per lampada PAR 36 30W 6V.

- Trasformatore separato dalla lampada e dotato di fusibile di protezione.
- Misure 15x12x11,5 cm.
- Peso 1 kg.
- Lampada: PAR36 30W 6V 3000°K
Cod. L 400/L 401

Pinspot for 30W 6V PAR 36 lamp.

- *Transformer separated from the lamp and fitted with safety fuse.*
- *Size 15x12x11.5 cm.*
- *Weight 1 kg.*
- *Lamp: PAR36 30W 6V 3000°K
Code L 400/L 401*

Proiettore per lampada PAR 30 realizzato totalmente in alluminio.

- Fornito con cavo e spina
- Portalamada in ceramica E/27 montato
- Misure 23x16x24 cm
- Peso kg. 0,6
- Lampade: Cod. L 406 - PAR30 75W 230V E/27 - 2900°K
Cod. L 407 - PAR30 100W 230V E/27 - 2900°K

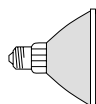
PAR 30 made in aluminun.

Available in Lux version.

- *Lampholder E/27*
- *Cable and plug mounted*
- *Size 23x16x24 cm*
- *Weight kg. 0,6*
- *Lamps: Code L 406 - PAR30 75W 230V E/27 - 2900°K
Code L 407 - PAR30 100W 230V E/27 - 2900°K*

**SPOT PAR 30 E/27
CODE K814**

PAR 30



IP 20



PAR REFLECTORS

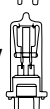


**PAR CAN P64 REFLECTOR
CODE K819**

DYS 600W



DYR 650W



- Parabola in alluminio con portalamada GY 9,5 per PAR CAN P64
- Lampade: Cod. L 142 - DYS 600W
Cod. L 141 - DYR 650W

- Aluminium reflector with lampholder GY 9,5 for PAR CAN P64
- Lamps: Code L 142 - DYS 600W
Code L 141 - DYR 650W

**PAR CAN P56 REFLECTOR
CODE K820**

DYS 300W

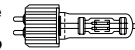


- Parabola in alluminio con portalamada GY 9,5 per PAR CAN P56
- Lampada: Cod. L 140 - DYS 300W

- Aluminium reflector with lampholder GY 9,5 for PAR CAN P56
- Lamp: Code L 140 - DYS 300W

OMNIPAR 575

Lampada alogena a tensione di rete
Mains voltage halogen lamp



HPL 575W 230V

Proiettore realizzato in pressofusione di alluminio, con quattro lenti intercambiabili con differente ampiezza del fascio luminoso: molto stretto - stretto - media diffusione - ampia diffusione. L'uniformità luminosa, grazie alla speciale parabola, è superiore al tradizionale PAR 64 e con consumi notevolmente ridotti.

PAR can manufactured in die-cast aluminium, fitted with four interchangeable lenses with different beam size opening: very narrow spot / narrow spot / medium flood / wide flood. Thanks to the special reflector used, the unit is brighter than a traditional PAR64 projector and with lower consumption.

CODE K1350
BLACK

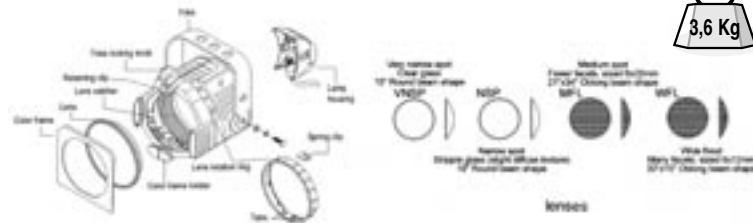
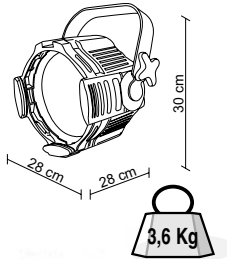
CE
IP 20

Specifiche tecniche

- Corpo realizzato in lega leggera
- Lampada: HPL 575W 230V alogena
Cod. L 137/L 138

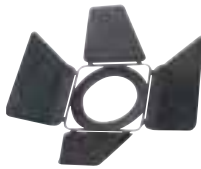
Technical Specifications

- Die cast aluminium body
- Lamp: HPL 575W 230V halogen
Cod. L 137/L 138



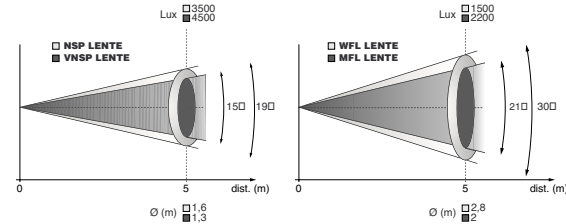
ACCESSORI / ACCESSORIES

Deflettore orientabile con alette direzionali
Four-leaf rotating barndoor
Black code K1351
White code K1355
Gray code K1353



PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED



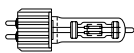
CODE K1354
WHITE



CODE K1352
GRAY

OMNIPAR 575 ZOOM

Lampada alogena a tensione di rete
Mains voltage halogen lamp



HPL 575W 230V

Versione professionale con la possibilità del controllo dell'ampiezza del fascio luminoso da 27° a 43° senza sostituire le lenti.

Professional version with the beam angle adjustable from 27° to 43° without changing the lens.

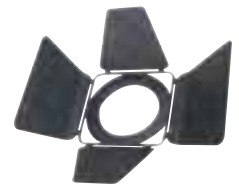
CE
IP 20

PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED

ACCESSORI / ACCESSORIES

Deflettore orientabile con alette direzionali
Four-leaf rotating barndoor
Code K1351



Specifiche tecniche

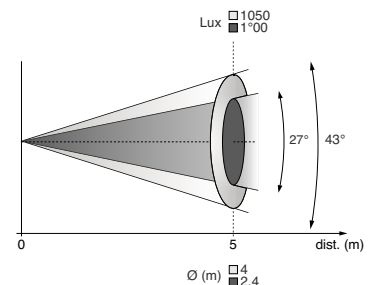
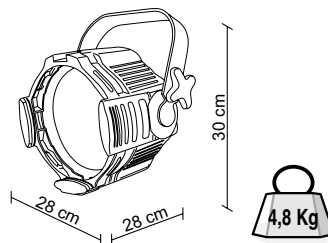
- Corpo realizzato in lega leggera
- Lampada: HPL 575W 230V alogena
Cod. L 137/L 138

Technical Specifications

- Die cast aluminium body
- Lamp: HPL 575W 230V halogen
Cod. L 137/L 138

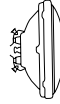


CODE K1348



SHOW BLINDER 8

PAR 36



LUX CODE K844



Illuminatore flash per show stage. Utilizza 8 lampade PAR 36, le lampade si collegano individualmente a un connettore multiplo situato all'interno dell'apparecchio. Il suo impatto luminoso lo rende adatto ad essere utilizzato nei grandi show. Di solida struttura, dotato di una robusta staffa di sostegno, questo apparecchio è facilmente installabile e orientabile. Fornito in confezioni di due apparecchi

Flash illuminator for stage shows. Uses eight PAR 36 lamps. Lamps are individually connected to a multiple connector inside the unit. Its visual impact makes this unit ideal for large show applications.

This unit has a rugged structure, comes complete with sturdy support bracket making it easily installed and positioned.

Specifiche tecniche

- N°8 lampade Cod. L 402 - PAR 36 28V 250W 25 ore oppure
- N°8 lampade Cod. L 403 - PAR 36 120V 650W 100 ore
- Alimentazione - 230 volt 50 Hz
- Potenza massima - 5200 W
- Misure: 469 x 114 x 812 mm (LxWxH)
- Peso: 9 Kg.

Technical specifications

- 8 lamps Code L 402 - PAR 36 28V 250W 25 hours or
- 8 lamps Code L 403 - PAR 36 120V 650W 100 hours
- Power supply - 230 volt 50 Hz
- Power consumption - 5200 W
- Dimensions: 469 x 114 x 812 mm (LxWxH)
- Weight: 9 Kg.

BLACK CODE K845



SHOW BLINDER 4

PAR 36



BLACK CODE K841



Illuminatore flash per show stage. Utilizza 4 lampade PAR 36, le lampade si collegano individualmente a un connettore multiplo situato all'interno dell'apparecchio. Il suo impatto luminoso lo rende adatto ad essere utilizzato nei grandi show. Di solida struttura, dotato di una robusta staffa di sostegno, questo apparecchio è facilmente installabile e orientabile. Fornito in confezioni di due apparecchi.

Flash illuminator for stage shows. Uses four PAR 36 lamps. Lamps are individually connected to a multiple connector inside the unit. Its visual impact makes this unit ideal for large show applications.

This unit has a rugged structure, comes complete with sturdy support bracket making it easily installed and positioned.

Specifiche tecniche

- Alimentazione - 230 volt 50 Hz
- Potenza massima - 2600 W
- N°4 lampade
- Cod. L 403 - PAR 36 120V 650W 100 ore
- Misure: 469 x 114 x 520 mm (LxWxH)
- Peso: 6 Kg.

Technical specifications

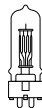
- Power supply - 230 volt 50 Hz
- Power consumption - 2600 W
- 4 lamps
- Code L 403 - PAR 36 120V 650W 100 hours
- Dimensions: 469 x 114 x 520 mm (LxWxH)
- Weight: 6 Kg.

LUX CODE K840



PROFILE SPOT 1000

Lampada alogena a tensione di rete
Mains voltage halogen lamp



Sagomatore professionale dotato di ghigliottine e zoom per la regolazione del fascio luminoso da 20° a 40°.
Corpo realizzato in alluminio con parti in acciaio.

Professional profile spot fitted with beam shaper blades and zoom for beam adjustment luminous with 20° - 40° aperture.
Aluminium body with steel parts.



CODE W1186

PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED

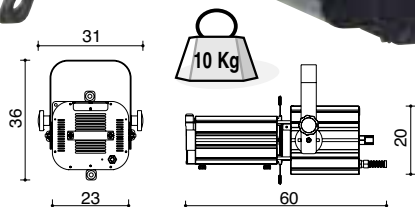
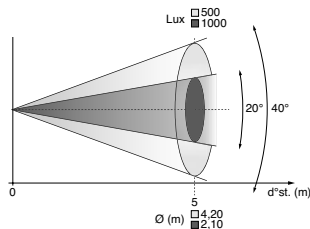
Specifiche tecniche

- Portalampana GX 9,5
- Lampade: Cod. L 146 - 650W CP/67 o CP/23
Cod. L 150 - 1000W CP/70 o CP/24
- Distanza di utilizzo consigliata: da 5 a 12 mt.
- Dotato di sistema a ghigliottina (4 lame) per sagomare il fascio luminoso.
- Due lenti indipendenti per la regolazione dello zoom e per la messa a fuoco.
- Lente condensatore
- Cavo al silicone norme CEI 20/22 100cm.
- Colore: grigio/nero

Technical specifications

- Lamp base GX 9,5
- Lamps: Code L 146 - 650W CP/67 or CP/23
Code L 150 - 1000W CP/70 or CP/24
- Typical throw distance: from 5 to 12 m.
- 4 shutters provided
- Two independent lenses for zoom and focus adjusting
- Condenser lens
- 100 cm silicon power cable to CEI 20/22 norms
- Colour: gray/black

CE
IP 20



Accessorio: Supporto per gobo (codice W1193)
Accessory: Pattern holder (code W1193)



Accessorio: Iride a diaframma (codice W1192)
Accessory: Drop-in iris (code W1192)



PROFILE SPOT 500

Sagomatore professionale dotato di ghigliottine e zoom per la regolazione del fascio luminoso da 20° a 40°. Corpo realizzato in alluminio con parti in acciaio.

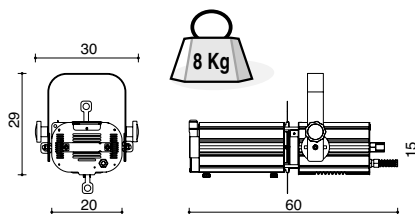
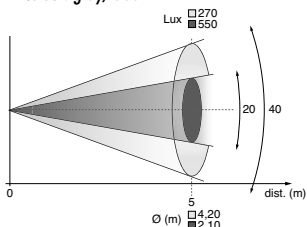
Professional profile spot fitted with beam shaper blades and zoom for beam adjustment luminous with 20° - 40° aperture. Aluminium body with steel parts.

Specifiche tecniche

- Portalampana GY 9,5
- Lampade: Cod. L 120 - 300W CP/81
Cod. L 135 - 500W CP/82
Cod. L 136 - 500W M/40
- Distanza di utilizzo consigliata: da 3 a 8 mt.
- Dotato di sistema a ghigliottina (4 lame) per sagomare il fascio luminoso
- Due lenti indipendenti per la regolazione dello zoom e per la messa a fuoco.
- Lente condensatore
- Cavo al silicone norme CEI 20/22 100cm.
- Colore: grigio/nero

Technical specifications

- Lamp base GY 9,5
- Lamps: Code L 120 - 300W CP/81
Code L 135 - 500W CP/82
Code L 136 - 500W M/40
- Typical throw distance: from 3 to 8 m.
- 4 shutters provided
- Two independent lenses for zoom and focus adjusting
- Condenser lens
- 100 cm silicon power cable to CEI 20/22 norms
- Colour: gray/black



Lampada alogena a tensione di rete
Mains voltage halogen lamp



CODE W1181

PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED



CE
IP 20

Accessorio: Supporto per gobo (codice W1193)
Accessory: Pattern holder (code W1193)



Accessorio: Iride a diaframma (codice W1192)
Accessory: Drop-in iris (code W1192)



PROFILE 575

Proiettore professionale dotato di ghigliottine per sagomare il fascio luminoso. La speciale parabola specchiata ad alta riflessione, rende il sagomatore estremamente luminoso. Regolazione indipendente della lampada per l'ottimizzazione della luminosità. Corpo realizzato in lega leggera.

Lampada alogena a tensione di rete
Mains voltage halogen lamp



Professional profile spot with four shutters provided. Thanks to the special reflector used, the light output is extremely bright. The fixture is provided with an independent fine lamp adjuster to optimise the luminosity. Die cast aluminium body.

Specifiche tecniche

- Fornito con ottica fissa a 26°.
- Lampada: HPL 575W 230V alogena
Cod. L 137/L 138
- Dimensioni: 50x34x34 cm

Technical specifications

- Supplied with standard optic 26°.
- Lamp: HPL 575W 230V halogen
Cod. L 137/L 138
- Dimensions: 50x34x34 cm

Ottiche aggiuntive

- Ottica 19° codice K1363
- Ottica 36° codice K1364
- Ottica 50° codice K1365
- Ottica 26° codice K1366

Additional Optics

- Optic 19° code K1363
- Optic 36° code K1364
- Optic 50° code K1365
- Optic 26° code K1366

CODE K1360

PORTAFILTRO
INCLUSO

FILTERFRAME
INCLUDED



CE

IP 20



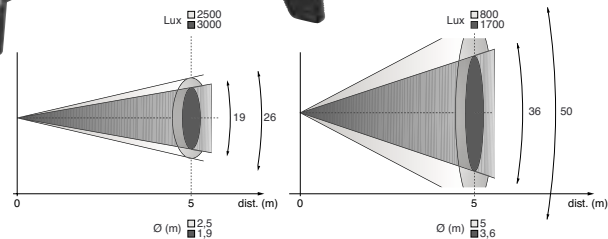
Accessorio/Accessory:

- Supporto per gobo (codice K1367)
- Pattern holder (code K1367)



Accessorio/Accessory:

- Iride a diaframma (codice K1368)
- Drop-in iris (code K1368)



STUDIO STAND 2



- CODE W1171** Stativo professionale per seguipersona dotato di ruote con base pieghevole.
- Realizzato in acciaio.
 - 3 ruote con freno
 - Carico massimo con minima estensione 30 kg
 - Massima altezza 180 cm
 - Peso 9 kg
 - Consigliato per Lancer 1000 e Lancer 575

Professional steel tripod with folding base and wheels

- Steel body
- 3 wheels with brake
- Max load minimum height 30 Kg
- Max extension 180 cm
- Weight 9 kg
- Suitable for Lancer 1000 and Lancer 575

STUDIO STAND 3



- CODE W1172** Stativo professionale con perno rotante per seguipersona, base pieghevole.
- Realizzato in alluminio
 - Carico massimo con minima estensione 50 kg
 - Massima altezza 140 cm
 - Peso 6 kg
 - Consigliato per Lancer 575, 1200 e Lancer 2500

Professional aluminium tripod stand with rotating pivot end folding base

- Aluminium body
- Max load minimum height 50 Kg
- Max extension 140 cm
- Weight 6 kg
- Suitable for Lancer 575, 1200 and Lancer 2500

WIND-UP STAND



CODE K1620

Stativo con base pieghevole dotato di argano e barra a T per 12 proiettori.
Altezza regolabile da 190 a 310cm – Portata massima 45 kg.

Wind-up stand with folding base, winch, spigot and T bar for 12 spots.
Adjustable height from 190 to 310cm – Maximum load 45 kg.

WIND-UP STAND 2



CODE K1614



Innesto
Pivot

Stativo con base pieghevole, dotato di argano e con innesto di diametro 29mm.
Altezza regolabile da 190 a 310 cm
Portata massima 45 kg

Stand with folding base, equipped with crank and 29mm. diameter pivot
Height adjustable from 190 to 310 cm
Maximum load capacity 45 kg

KIT LIGHT STAND

CODE K1612



Kit completo di 2 stand elevatori e traliccio triangolare.

Complete kit, with 2 elevator stands and a triangular truss bar.

Specifiche tecniche:

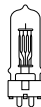
- Carico massimo distribuito: 120 Kg.
- Carico massimo concentrato: 20 Kg.
- Altezza regolabile: da 170 a 270 cm.
- Lunghezza traliccio: 400 cm.
- Sezione tubo traliccio: diametro 35mm
- Colore: nero

Technical specifications

- Total load uniformly distributed: 120 Kg.
- Point load: 20 Kg.
- Adjustable height: from 170 to 270 cm.
- Truss length: 400 cm.
- Truss main tube: Ø 35mm
- Colour: black

LANCER 1000W

Lampada alogena a tensione di rete
Mains voltage halogen lamp



CODE W1161



Proiettore seguipersona

Specifiche tecniche

Costruzione:

- Corpo in acciaio e alluminio di colore nero e grigio

Distanza di utilizzo:

- Consigliato per applicazioni da 10 a 20 mt.

Alimentazione:

- 220/240V 50/60Hz – Assorbimento 5 Amp.

Lampade:

- Cod. L 146 - 650W CP/67 o CP/23
oppure
Cod. L 150 - 1000W CP/70 o CP/24

Regolazione lampada:

- Dotato di sistema di regolazione della posizione della lampada

Gruppo ottico:

- Composto da un riflettore in alluminio e due lenti ad alta definizione
- Fornito con iride a diaframma

Ventilazione:

- Forzata tramite ventola assiale

Cambiacolori:

- Inserito nel proiettore, dotato di sei colori (gelatine)

Sicurezza:

- Termofusibile 90° a ripristino manuale

Dimensioni e Peso:

- 90x40x40 cm
- 14,5 kg

Accessori:

- Dimmer cod. W1167
- Porta gobo cod. W1194
- Studio Stand 2 cod. W1171



DIMMER

Dimmer meccanico per Lancer 1000 e Lancer 575
codice W1167

DIMMER

Mechanical dimmer for Lancer 1000 and Lancer 575
code W1167

Follow spot

Technical specifications

Construction:

- Body in black sheet steel with grey aluminium trim, with epoxy powder finish.

Typical throw distance:

- Suitable for short throw applications (10-20 mt).

Power requirements:

- 220/240V 50/60Hz – Absorption 5A

Lamps:

- Code L 146 - 650W CP/67 or CP/23
or
Code L 150 - 1000W CP/70 or CP/24

Lamp adjustment:

- The projector is fitted with lamp adjusters.

Optics group:

- Composed by a reflector and two high definition lenses.
- Fitted with iris

Ventilation:

- Forced via axial fan

Colourchanger:

- Built-in with 6 different colored gel.

Safety:

- Manual reset thermal circuit breaker of 90°.

Dimensions and Weight:

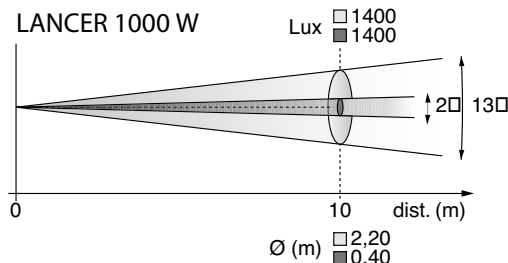
- 90x40x40 cm
- 14,5 kg

Accessories:

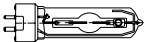

- Dimmer code W1167
- Pattern Holder code W1194
- Studio Stand 2 code W1171



PORTAGOBO
PATTERN HOLDER
code W1194



LANCER 575W

Lampada a scarica  MSR 575W GX 9,5
 Discharge lamp  HMI 575W GS

CODE W1162



Proiettore seguipersona

Specifiche tecniche

Costruzione:

- Corpo in acciaio e alluminio di colore nero e grigio

Distanza di utilizzo:

- Consigliato per applicazioni di media distanza: da 15 a 30 mt.

Alimentazione:

- 220/240V 50/60Hz
- Assorbimento 6 Amp. (Alimentatore rifasato elettricamente)

Lampade:

- Cod. L 515 - HMI/GS 575W o Cod. L 514 - MSR 575W base GX 9,5

Regolazione lampada:

- Dotato di sistema di regolazione della posizione della lampada

Gruppo ottico:

- Composto di una parabola, una lente condensatore temperata e 2 lenti
- Fornito con iride a diaframma

Ventilazione:

- Forzata tramite ventola assiale

Cambiacolori:

- Inserito nel proiettore, dotato di sei colori (gelatine) + black out

Contaore:

- Per il controllo delle ore di lavoro (non ripristinabile)

Sicurezza:

- Termofusibile 90° a ripristino manuale
- Due microinterruttori di sicurezza sotto il pannello per il cambio lampada.

Dimensioni e Peso:

- 100x40x44cm
- 25 kg

Accessori:

- Dimmer cod. W1167
- Porta gobo cod. W1194
- Studio Stand 3 cod. W1172



DIMMER

Dimmer meccanico per Lancer 1000 e Lancer 575
 codice W1167

DIMMER

Mechanical dimmer for Lancer 1000 and Lancer 575
 code W1167



PORTAGOBO
 PATTERN HOLDER
 code W1194

Follow spot

Technical specifications

Construction:

- Body in black sheet steel with grey aluminium trim, with epoxy powder finish.

Typical throw distance:

- Suitable for short and medium throw applications (15 - 30 mt).

Power requirements:

- 220/240 Volts 50 Hz
- 6 Amp (built-in power factor correction)

Lamps:

- Code L 515 - HMI/GS 575W or Code L 514 - MSR 575W GX 9,5

Lamp adjustment:

- The projector is fitted with lamp adjusters that allows control over lamp positioning.

Optics group:

- Composed by a reflector, a tempered condenser lens, two high definition lenses.
- Fitted with iris

Ventilation:

- Forced via axial fan.

Colourchanger:

- Built-in with 6 different coloured gel + black out.

Elapsed time meter:

- For checking operating time since the last check-up in a specialized centre.

Safety:

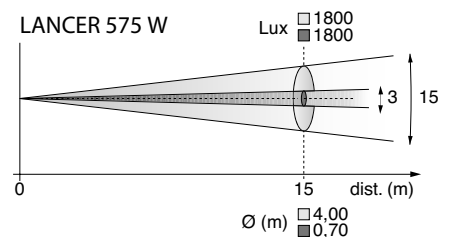
- Two microswitches automatically cut off the luminaire's power supply if the top panel
- Manual reset thermal circuit breaker that trips when an operating temperature of 90°

Dimensions and Weight:

- 100x40x44cm
- 25 Kg

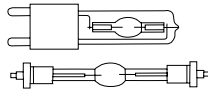
Accessories:

- Dimmer code W1167
- Pattern Holder code W1194
- Studio Stand 3 code W1172



LANCER 1200W

Lampada a scarica
Discharge lamp



MSR 1200W G22

HMI 1200W GS

CODE W1164



Proiettore seguipersona

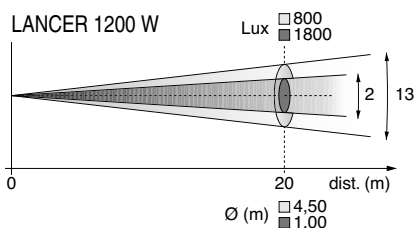
Specifiche tecniche

- Costruzione:**
- Corpo in acciaio e alluminio di colore nero e grigio
- Distanza di utilizzo:**
- Consigliato per applicazioni di media e lunga distanza: da 20 a 40 mt.
- Alimentazione:**
- 220/240V 50/60Hz – Assorbimento 8 Amp. (Alimentatore rifasato elettricamente)
- Lampade:**
- Cod. L 516 - HMI/GS 1200W o Cod. L 518 - MSR 1200W base G22
- Regolazione lampada:**
- Dotato di sistema di regolazione della posizione della lampada
- Gruppo ottico:**
- Composto di una parabola, una lente condensatore temperata e 2 lenti
 - Fornito con iride a diaframma
- Zoom:**
- variabile da 7° a 13°
- Ventilazione:**
- Forzata tramite ventola assiale collegata all'alimentazione principale
- Cambiacolori:**
- Separato dal proiettore e fornito come accessorio, dotato di sei colori (gelatine) + black out **cod. W1165**
- Dimmer:**
- Attenuatore meccanico dell'intensità luminosa "dimmer" con black out
- Contaore:**
- Per il controllo delle ore di lavoro (non ripristinabile)
- Sicurezza:**
- Termofusibile 90° a ripristino manuale
 - Due microinterruttori di sicurezza sotto il pannello per l'accesso alla lampada
- Dimensioni e Peso:**
- 105x45x48 cm
 - 35 kg
- Accessori:**
- Cambiacolori **cod. W1165**
 - Porta gobo **cod. W1194**
 - Studio Stand 3 **cod. W1172**

Follow spot

Technical specifications

- Construction:**
- Body in black sheet steel with grey aluminium trim, with epoxy powder finish.
- Typical throw distance:**
- Suitable for medium and long throw applications (20 - 40 mt).
- Power requirements:**
- 220/240 Volts 50 Hz - 8A (built-in power factor correction)
- Lamps:**
- Code L 516 - HMI/GS 1200W or Code L 518 - MSR 1200W base G22
- Lamp adjustment:**
- The projector if fitted with lamp adjusters that allows control over lamp positioning.
- Optics group:**
- Composed by a reflector, a tempered condenser lens, two high definition lenses.
 - Fitted with iris
- Ventilation:**
- Forced via axial fan connected directly to the mains supply, operates even when the luminaires is switched off.
- Zoom:**
- 7°÷13° variable beam angle
- Dimmer:**
- Mechanical device fitted with a lever for reducing beam power to complete blackout if necessary.
- Colourchanger:**
- Available as accessory, it's fitted with six different coloured gels + black out. Code W1165
- Elapsed time meter:**
- For checking operating time since the last check-up in a specialized centre.
- Safety:**
- Two microswitches automatically cut off the luminaire's power supply if the top panel is removed
 - Manual reset thermal protection (90°) with overheating cut-of switch
- Dimensions and Weight:**
- 105x45x48 cm - 41.3x17.7x18.9 in
 - 35 kg - 77 lb
- Accessories:**
- Colourchanger **code W1165**
 - Pattern Holder **code W1194**
 - Studio Stand 3 **code W1172**



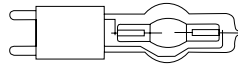
PORTAGOBO
PATTERN HOLDER
code W1194

CAMBIACOLORI
COLOUR CHANGER
code W1165



LANCER 2500W

Lampada a scarica
Discharge lamp



HMI 2500W SE G38

CODE W1196



Proiettore seguipersona

Specifiche tecniche

Costruzione:

- Corpo in acciaio e alluminio di colore nero e grigio. Alimentatore Separato

Distanza di utilizzo:

- Consigliato per applicazioni di lunga distanza: da 30 a 70 mt.

Alimentazione:

- 220/240V 50/60Hz – Assorbimento 15 Amp. (Alimentatore rifasato elettricamente)

Lampada:

- Cod. L 519 - HMI 2500W - base G38 - 240000 lumen

Regolazione lampada:

- Dotato di sistema di regolazione della posizione della lampada

Gruppo ottico:

- Composto di una parabola, una lente condensatore temperata e 2 lenti
- Fornito con iride a diaframma

Zoom:

- $1,5^\circ \div 17^\circ$

Ventilazione:

- Forzata tramite due ventole assiali collegate all'alimentazione principale

Cambiacolori:

- Separato dal proiettore e fornito come accessorio, per cinque colori ad alta resistenza alle temperature + black out. Dotato di ventola a bassa tensione. Codice W1197

Dimmer:

- Attenuatore della luce meccanico "dimmer" con black out

Contaore:

- Per il controllo delle ore di lavoro (non ripristinabile)

Sicurezza:

- Termofusibile 90° a ripristino manuale
- Due microinterruttori di sicurezza sotto il pannello per l'accesso alla lampada
- Interruttore generale sull'alimentatore separato

Stand-by:

- L'interruttore per l'accensione della lampada è dotato di una posizione intermedia "di riposo" che riduce la luminosità della lampada e la tiene pronta quando la massima luminosità è richiesta.

Dimensioni e Peso:

- Lancer 2500: 120x60x45 cm • 46 kg.
- Ballast: 55x20x26 cm • 30 kg.
- Cambiacolori: 31x37x18,5cm • 5.5 kg.

Accessori:

- Cambiacolori cod. W1197
- Porta gobo cod. W1199
- Studio Stand 3 cod. W1172



Facile cambio lampada
Easy re-lamp

Follow spot

Technical specifications

Construction:

- Body in black sheet steel with aluminium trim, with epoxy powder finish.
- External ballast.

Typical throw distance:

- Suitable for medium and long throw applications (30 - 70 mt).

Power requirements:

- EU: 220/240 Volts 50 Hz - 15A (built-in power factor correction unit)

Lamp:

- Code L 519 - HMI 2500 W/SE base G38 - 240.000 lm

Lamp adjustment:

- The projector is fitted with lamp adjusters that allows control over lamp positioning.

Ventilation:

- Forced via 2 axial fans connected directly to the mains supply.

Optics group:

- Composed by a reflector, a tempered condenser lens, two high definition lenses.
- Fitted with iris

Zoom:

- $1,5^\circ \div 17^\circ$

Dimmer:

- Mechanical device fitted with a lever for reducing beam power to complete blackout if necessary.

Colourchanger:

- Available as an accessory (for 5 colours + black out), for high heat resistant filters. Equipped with low voltage fan for cooling colour filters. Code W1197

Elapsed time meter:

- For checking operating time.

Safety:

- A microswitch automatically cut off the luminaire's power supply if the top panel is removed

Stand-by:

- The lamp's ignition switch, located on the rear of the fixture, has a standby position which doesn't switch off the lamp completely, but keeps it active and reduces the output, which enables the lamp to be re-lit without having to wait the normal cooling time required for re-striking.

Dimensions and Weight:

- Lancer 2500: 120x60x45 cm
- Ballast: 55x20x26 cm
- Colourchanger: 31x37x18,5cm

Accessories:

- Colourchanger code W1197
- Pattern Holder code W1199
- Studio Stand 3 code W1172

