



Alpha projectors.

The world has changed.



PROFESSIONAL SHOW LIGHTING

ALPHA RE-WRITES THE RULEBOOK

Alpha is a line of medium-power (575 W) moving body projectors boasting absolute quality and fantastic innovation that, thanks to the features offered, presents itself as the most complete range on the market.

The line is made up of two effects projectors (Alpha Spot HPE and Alpha Spot) and a washlight (Alpha Wash). The field of application of these projectors is virtually universal as these adapt well to all professional and entertainment sectors.

All Alpha projectors are characterised by a fashioned look (Italian design), extraordinary luminosity that comes out of combining a 575 W discharge lamp with an elliptical reflector optical unit having extremely high luminous output, a high degree of silence, a definitely low weight, innovative electronics and superb software.

The innovations of the Alpha projectors

- Long life self-charging buffer battery.
- Pre-set macros.
- "ENERGY SAVING" function: with the stop or total dimmer effect on, consumption cut by 50% (not present on Alpha Spot).
- 115/230V switchable power supply (not present on Alpha Spot).
- ON/OFF lamp control from the lighting desk.
- Function reset from the lighting desk.
- "HELP" function in the menu.
- "MEMO" function.
- "AUTOTEST" function.
- Possibility to upgrade the software through the DMX 512 input.
- Ethernet connection.
- Electronic control on each parameter.
- DMX level monitoring on each channel.
- Feedback information for each sensor and encoder.
- Electronic repositioning of the effects.
- PAN and TILT lock on 4 and 5 positions respectively.
- Easy access to inside projector.



Re-lamping cover



Pan lock



Innovative electronics



Tilt lock



Tilt lock

All of the projectors are  (Silent Version).



ALPHA SPOT HPE SV

A high performance spot, "full color system", bright, light, handy, silent, with an innovative look, a wide effects section and an extraordinary Zoom, that adapts to any professional or entertaining setting.



Exclusive optics

- Exceptionally reliable 575 W metal iodide lamp.
- New optical unit with optimal luminous efficiency.
- 10° - 40° electronic linear zoom (10,4° - 38,2°).
- Electronic focusing.

A full color system

- CMY color mixing.
- 7 - Color wheel with pure and selected colors.
- Linear CTO.



Color wheel (Ø 42 mm color filters)



-

White



080385/105
Red



080385/102
Yellow



080385/104
Violet



080385/103
Green



080385/107
Orange



080385/101
Light blue

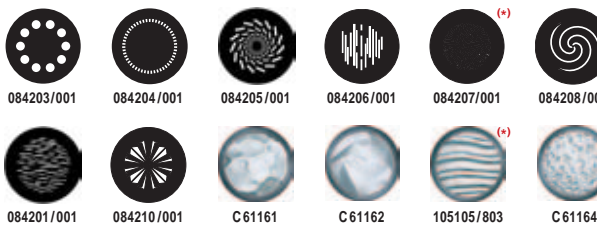
The order of the colors depicts the insertion sequence

An unprecedented effects section

- Graphic system (20 gobos and 1 Animation Disc):
 - 2 rotating gobo wheels, each one with 6 bi-directional, indexable and easily interchangeable gobos. Selectable "Gobo shake" function. "Morphing" effect.
 - 1 wheel with 8 fixed gobos, variable rotation and selectable "gobo shake" function. Magnetic "fast clamping" system to quickly switch with other gobo wheels personalized upon request.
 - Ø 120 mm Animation Disc that may be used alone or in combination with gobos, equipped with magnetic "fast clamping" system to quickly switch with other animation discs.
- 2 bi-directional rotating prisms (2-sided and 5-sided prism).
- 3 frost filters.
- High speed mechanical iris.
- A state-of-the-art 0-100% dimmer on a dedicated channel.
- Stop / strobe effect.



Rotating gobos (\varnothing 37,5 mm, \varnothing 25 mm image)



(*) Indexed position.

Gobo wheel 1
The order of the gobos depicts the insertion sequence

Gobo wheel 2
The order of the gobos depicts the insertion sequence

CHANNELS

1 Cyan

2 Magenta

3 Yellow

4 Linear CTO

5 Color wheel

6 Stop / Strobe

Random Fast Strobe

Random Medium Strobe

Random Slow Strobe

Fast Pulsation

Slow Pulsation

MACROS

7 Dimmer

8 Iris

Fast Pulsation, Fast Closing

Slow Pulsation, Fast Closing

Fast Pulsation, Fast Opening

Slow Pulsation, Fast Opening

Fast Pulsation

Slow Pulsation

9 Fixed gobos select
Gobo Shake, Slow Speed (*)
Gobo Shake, Fast Speed (*)
(*) the macro is available on the gobos in position 2 - 3 - 4 - 5 - 6 - 7.

10 Rotating gobos select

Gobo Shake, Slow Speed (*)

Gobo Shake, Fast Speed (*)

(*) the macro is available on all the gobos of this wheel.

11 Gobo rotation 1

12 Rotating gobos select 2

Gobo Shake, Slow Speed (*)

Gobo Shake, Fast Speed (*)

(*) the macro is available on all the gobos of this wheel.

13 Gobo rotation 2

14 Inserting the Animation Disc

15 Animation Disc rotation

16 Prisms / lens select

17 Prisms rotation

18 Frost filters

19 Focus

20 Zoom

21 Pan

22 Tilt

23 Reset

24 ON-OFF lamp

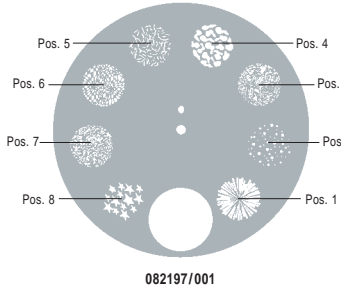
25 Pan fine

26 Tilt fine

27 Gobo 1 fine

28 Gobo 2 fine

Fixed gobo wheel



Animation disc



Rotating prisms



TECHNICAL DATA:

Power supplies

- 200-240V 50/60Hz
- 100-120V 50/60Hz

The power supply can be changed over with the built-in selector.

Input power

- 950VA at 230V 50Hz (PFC electronic Ballast).

Lamp

- 575W metal iodide lamp.
- Cap: SFc 10-4
- Color temperature: 6,000 K
- Luminous flux: 49,000 lm
- Average life: 1,000 h
- Hot lamp restrike.

Input: DMX 512

Body

- Aluminium structure with die-cast plastic cover.
- Two side handles for transportation.
- Device locking PAN and TILT mechanisms for transportation and maintenance.

Moving body

- Angle:
- PAN = 450° - TILT = 252°
- Maximum speeds:
- PAN = 4.0 sec. (360°)
- TILT = 3.2 sec. (252°)
- Resolution:
- PAN = 1.76° - PAN FINE = 0.007°
- TILT = 0.98° - TILT FINE = 0.004°
- Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit.

Cooling

Forced ventilation with axial fans.

Safety devices

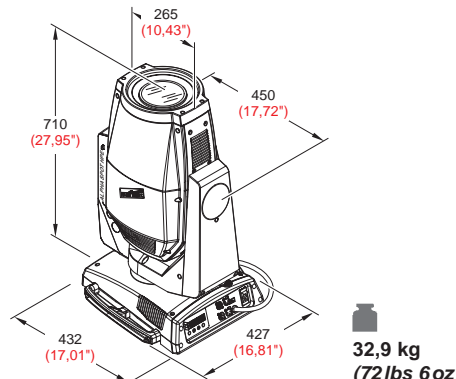
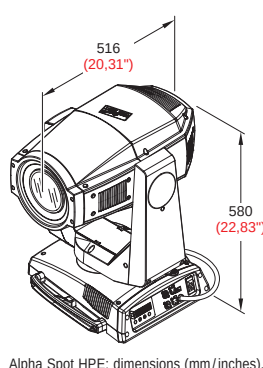
- Bipolar circuit breaker with thermal protection.
- Automatic break in power supply in case of overheating.

Recommended working position

Functions in any position.

CE marking

In conformity with the European Union Low Voltage Directive 73/23 and Electromagnetic Compatibility Directive 89/336.



32,9 kg
 (72 lbs 6 oz)

SALES CODES

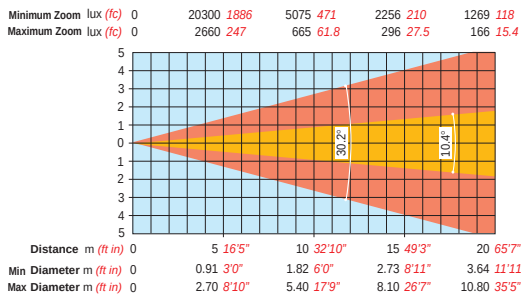
C61060 Alpha Spot HPE

L10029 HMI 575 W/ GS lamp

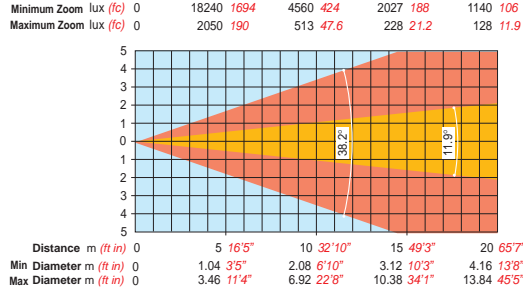
L10073 CSR 575 W/ DE lamp

LUMINOSITY DIAGRAMS

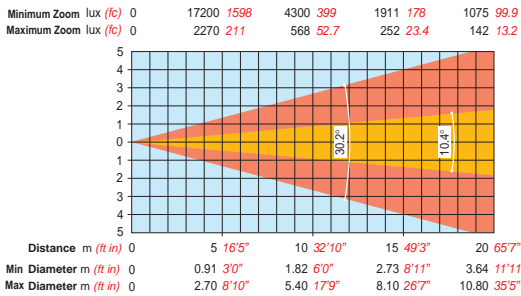
Standard (10.4° - 30.2°)



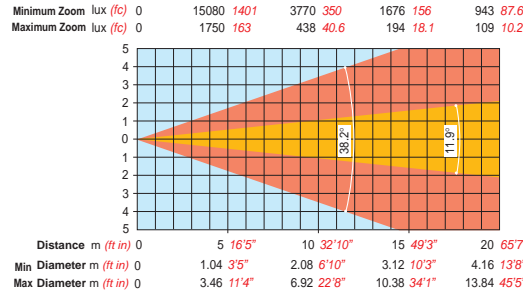
with Extra Lens (11.9° - 38.2°)



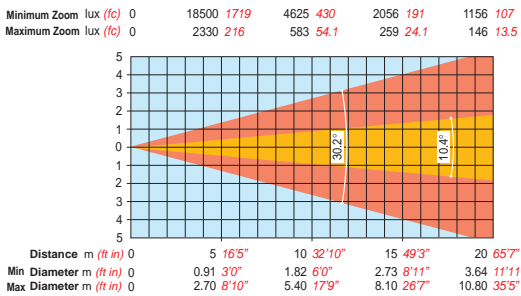
with Light Frost (10.4° - 30.2°)



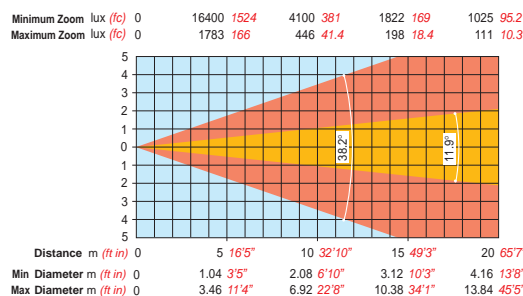
with Extra Lens and Light Frost (11.9° - 38.2°)



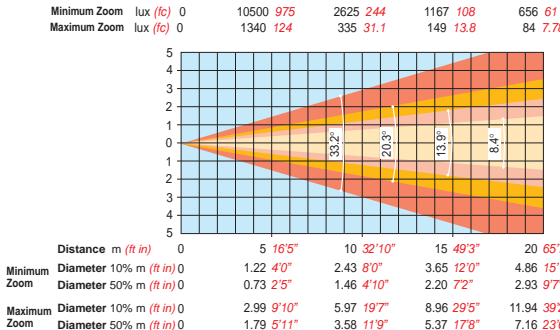
with Medium Frost (10.4° - 30.2°)



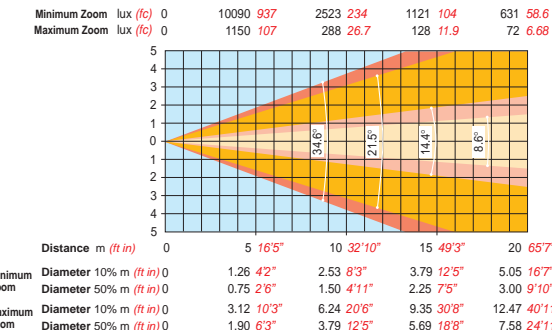
with Extra Lens and Medium Frost (11.9° - 38.2°)



with Heavy Frost (13.9° - 33.2° 10%)
(8.4° - 20.3° 50%)



with Extra Lens and Heavy Frost (14.4° - 34.6° 10%)
(8.6° - 21.5° 50%)



Key: Diameter 10% - 50%: beam diameter for 10% and 50% of maximum illumination.

N.B.: the maximum lighting values increase by approximately 25% with the lamp regulation on "Hot Spot".

ALPHA SPOT SV

An extraordinarily bright, silent spotlight with an innovative look, equipped with a wide zoom, that adapts to professional and entertainment settings having more limited budgets.



Exclusive optics

- Exceptionally reliable 575 W metal iodide lamp.
- New optical unit with optimal luminous efficiency.
- 15° -30° electronic linear zoom (14.8° - 28.5°).
- Electronic focusing.

A great effects section

- Graphic system (12 gobos).
 - 2 rotating gobo wheels, each one with 6 bi-directional, indexable and easily interchangeable gobos. Selectable "Gobo shake" function. "Morphing" effect.
- 2 color wheels with pure and selected colors.
- CTO.
- 5-sided prism.
- A state -of- the - art 0-100 % dimmer on a dedicated channel.
- High speed mechanical iris.
- Stop/strobe effect.
- 2 frost filters.



Rotating gobos (Ø 37,5 mm, Ø 25 mm image)



Gobo wheel 1
The order of the gobos depicts the insertion sequence

Gobo wheel 2
The order of the gobos depicts the insertion sequence

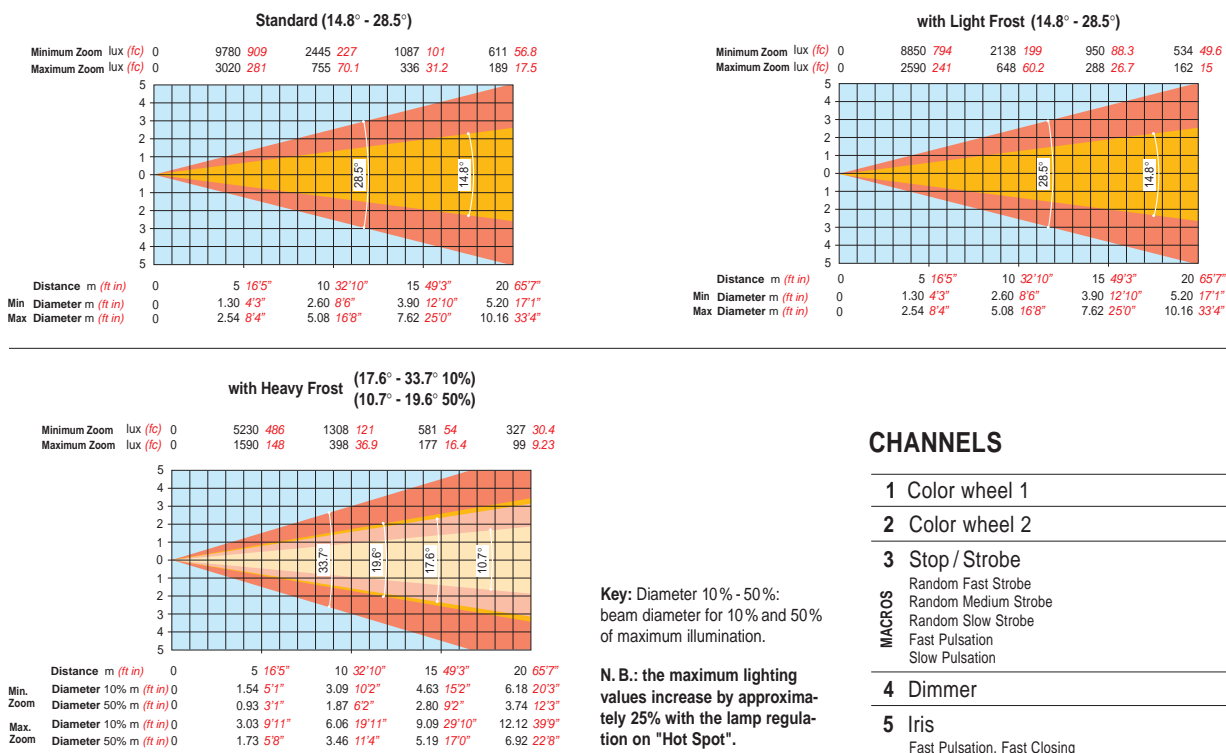
Color filters (Ø 42 mm)



Color wheel 1
The order of the colors depicts the insertion sequence

Color wheel 2
The order of the colors depicts the insertion sequence

LUMINOSITY DIAGRAMS



TECHNICAL DATA:

Power supplies

- 200-240V 50/60Hz

Input power

- 750VA at 230V 50Hz (magnetic Ballast, p.f. correction 70 µF standard).

Lamp

575 W metal iodide lamp.

- Cap: SFc 10 - 4

- Color temperature: 6,000 K

- Luminous flux: 49,000 lm

- Average life: 1,000 h

Input: DMX 512

Body

- Aluminium structure with die - cast plastic cover.
- Two side handles for transportation.
- Device locking PAN and TILT mechanisms for transportation and maintenance.

Moving body

- Angle: - PAN = 450° - TILT = 252°
- Maximum speeds:
 - PAN = 4.0 sec. (360°) - TILT = 3.2 sec. (252°)
- Resolution:
 - PAN = 1.76° - PAN FINE = 0.007°
 - TILT = 0.98° - TILT FINE = 0.004°
- Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit.

Cooling

Forced ventilation with axial fans.

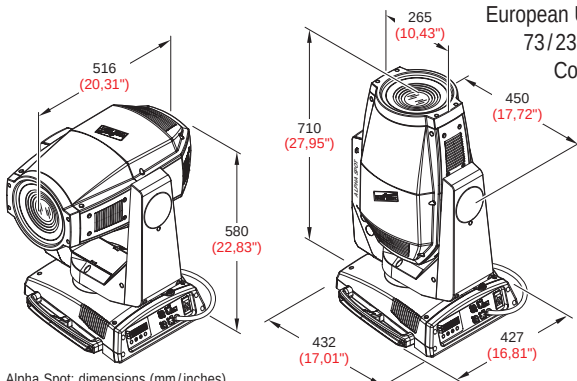
Safety devices

- Bipolar circuit breaker with thermal protection.
- Automatic break in power supply in case of overheating.

Recommended working position

Functions in any position.

CE marking: In conformity with the European Union Low Voltage Directive 73/23 and Electromagnetic Compatibility Directive 89/ 336.



Alpha Spot: dimensions (mm/inches).

CHANNELS

1 Color wheel 1

2 Color wheel 2

3 Stop / Strobe

Random Fast Strobe
Random Medium Strobe
Random Slow Strobe
Fast Pulsation
Slow Pulsation

4 Dimmer

5 Iris

Fast Pulsation, Fast Closing
Slow Pulsation, Fast Closing
Fast Pulsation, Fast Opening
Slow Pulsation, Fast Opening
Fast Pulsation
Slow Pulsation

6 Rotating gobos select 1

Gobo Shake, Slow Speed (*)
Gobo Shake, Fast Speed (*)
(*) the macro is available
on all the gobos of this wheel

7 Gobo rotation 1

8 Rotating gobos select 2
Gobo Shake, Slow Speed (*)
Gobo Shake, Fast Speed (*)
(*) the macro is available
on all the gobos of this wheel

9 Gobo rotation 2

10 Prism / Frost filters

11 Focus

12 Zoom

13 Pan

14 Tilt

15 Reset

16 ON-OFF lamp

17 Pan fine

18 Tilt fine

19 Gobo 1 fine

20 Gobo 2 fine

SALES CODES

C61065 Alpha Spot

L10029 HMI 575 W/GS lamp

L10073 CSR 575 W/DE lamp

ALPHA WASH SV

Dazzling washlight with an extraordinary 4° - 80° Linear Zoom, light, handy, silent with an innovative look that adapts to any professional or entertainment setting.



Exclusive optics

- Exceptionally reliable 575 W discharge lamp.
- New optical unit with optimal luminous efficiency.
- 4° - 80° electronic linear zoom (4,3° - 79,8°).
- Fresnel Lens: diameter 200 mm, focal length 140 mm.

Magical colors and effects

- CMY color mixing.
- Wheel fitted out for 4 colors, 2 of which (Congo Blue and Saturated Red) are supplied.
- Linear CTO.
- Light frost and heavy frost with linear variation on two separate channels.
- A state-of-the-art 0-100 % dimmer on a dedicated channel.
- Stop/strobe effect.

Standard color filters (\varnothing 57 mm)



080399/131



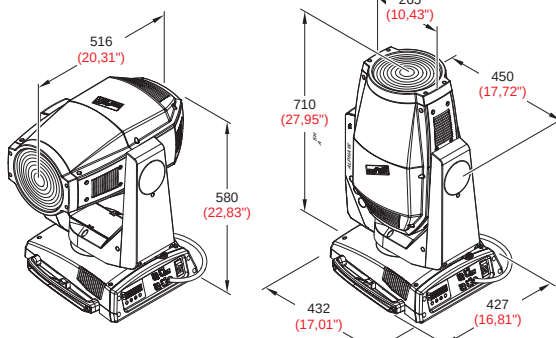
080399/130

Saturated Red Congo Blue

Linear CTO



Linear frost



Alpha Wash: dimensions (mm/inches).

28 kg
61 lbs 10 oz

ALPHA WASH

CLAY PAKY

TECHNICAL DATA:

Power supplies

- 200-240V 50/60Hz
- 100-120V 50/60Hz

The power supply can be changed over with the built-in selector.

Input power

- 850VA at 230V 50Hz
- (PFC electronic Ballast).

Lamp

575 W metal iodide lamp.

- Cap: G22

- Color temperature: 6,000 K

- Luminous flux: 49,000 lm

- Average life: 1,000 h

- Hot lamp restrike.

Input: DMX 512

Body

- Aluminium structure with die-cast plastic cover.
- Two side handles for transportation.
- Device locking PAN and TILT mechanisms for transportation and maintenance.

Moving body

- Angle:
 - PAN = 450°
 - TILT = 252°
- Maximum speeds:
 - PAN = 4.0 sec. (360°)
 - TILT = 3.2 sec. (252°)
- Resolution:
 - PAN = 1.76°
 - PAN FINE = 0.007°
 - TILT = 0.98°
 - TILT FINE = 0.004°
- Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit.

Cooling

Forced ventilation with axial fans.

Safety devices

- Bipolar circuit breaker with thermal protection.
- Automatic break in power supply in case of overheating.

Recommended working position

Functions in any position.

CE marking

In conformity with the European Union Low Voltage Directive 73/23 and Electromagnetic Compatibility Directive 89/336.

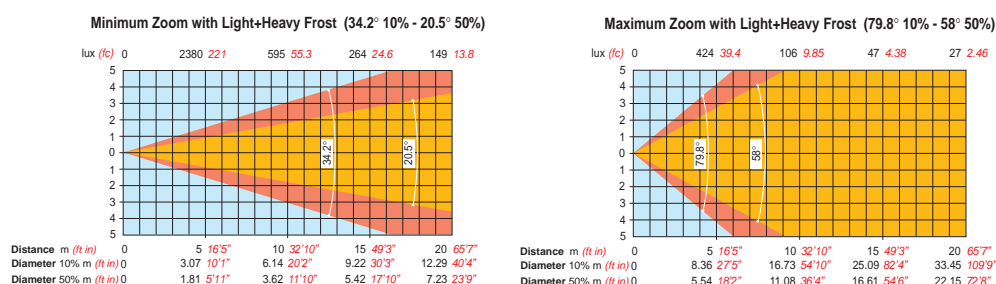
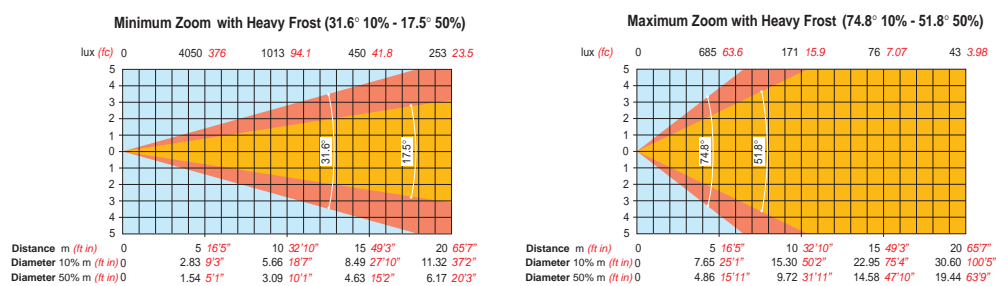
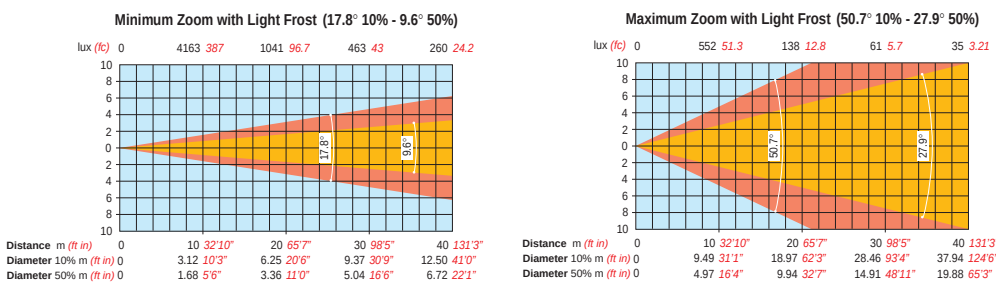
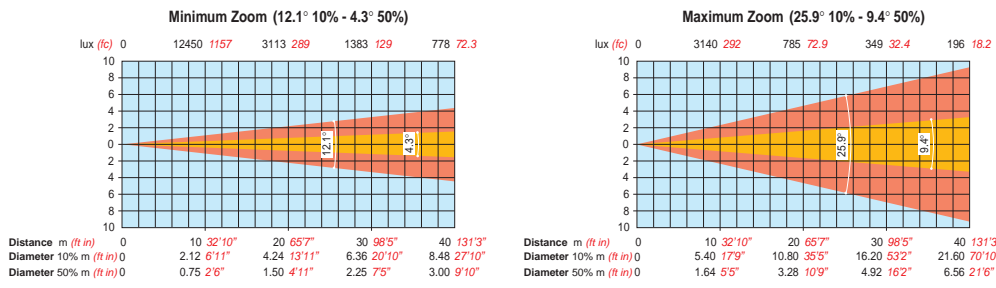
SALES CODES

C61070 Alpha Wash

L10074 HMI 575 W / SEL lamp

L10075 MSR 575 W / HR lamp

LUMINOSITY DIAGRAMS



Key: Diameter 10% - 50%: beam diameter for 10% and 50% of maximum illumination.

CHANNELS

| | |
|----------------------|----------------|
| 1 Cyan | 7 Dimmer |
| 2 Magenta | 8 Light frost |
| 3 Yellow | 9 Heavy frost |
| 4 Linear CTO | 10 Zoom |
| 5 Color wheel | 11 Pan |
| 6 Stop / Strobe | 12 Tilt |
| Random Fast Strobe | |
| Random Medium Strobe | |
| Random Slow Strobe | |
| Fast Pulsation | |
| Slow Pulsation | |
| | 13 Reset |
| | 14 ON-OFF lamp |
| | 15 Pan fine |
| | 16 Tilt fine |

ACCESSORIES

METAL GOBOS (Ø 37,5 mm, image Ø 25 mm) - for Alpha Spot HPE and Alpha Spot

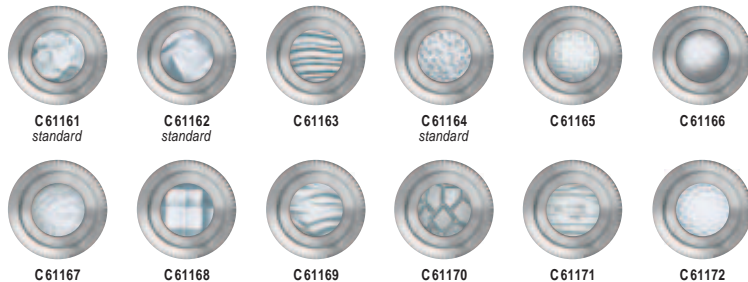
N.B.: the optional metal gobos are to be put inside bearing (code C61160 or C61180).



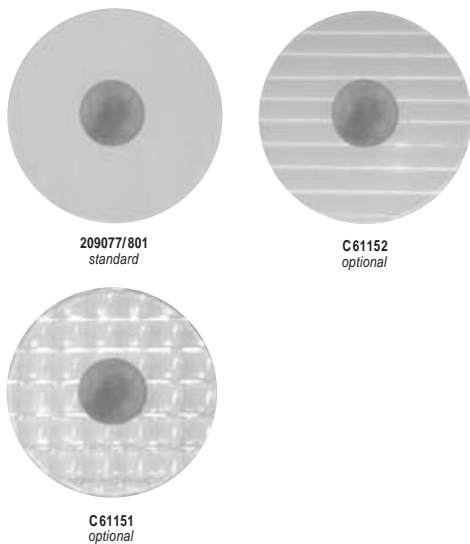
C61160: bearing kit for rotating gobos
C61180: indexed bearing kit for rotating gobos

DECORATIVE GLASS GOBOS (for Alpha Spot HPE and Alpha Spot)

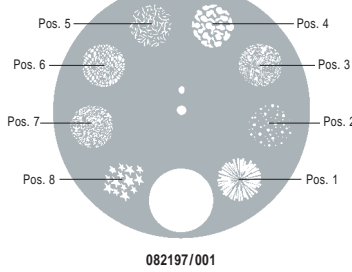
N.B.: the optional decorative glass gobos are supplied already glued on in the relevant bearing.



ANIMATION DISCS (for Alpha Spot HPE)



FIXED GOBO WHEEL
(for Alpha Spot HPE)
Other customized wheels of fixed gobos can be supplied on request.



COLOR FILTERS
(Ø 42 mm)
(for Alpha Spot and Alpha Spot HPE)

| | | |
|------------|---------------|------------|
| 080385/101 | Light Blue | 080399/101 |
| 080385/102 | Yellow | 080399/102 |
| 080385/103 | Green | 080399/103 |
| 080385/104 | Violet | 080399/104 |
| 080385/105 | Red | 080399/105 |
| 080385/106 | Pink | 080399/106 |
| 080385/107 | Orange | 080399/107 |
| 080385/110 | Azure | 080399/110 |
| 080385/111 | Dark Blue | 080399/111 |
| 080385/112 | Medium Blue | 080399/112 |
| 080385/113 | Dark Amber | 080399/113 |
| 080385/114 | Dark Green | 080399/114 |
| 080385/115 | Light Green | 080399/115 |
| 080385/116 | Turquoise | 080399/116 |
| 080385/117 | Prymary Red | 080399/117 |
| 080385/119 | Light Orange | 080399/119 |
| 080385/120 | CTO | 080399/120 |
| 080385/121 | CTB | 080399/121 |
| 080385/123 | Magenta | 080399/123 |
| 080385/124 | Deep Red | 080399/124 |
| 080385/125 | UV light | 080399/125 |
| | Congo Blue | 080399/130 |
| | Saturated Red | 080399/131 |

COLOR FILTERS
(Ø 57 mm)
(for Alpha Wash)

Code 183102 / 801
Omega for Clamps fixing - supplied (2 pieces)
(for all Alpha models).



Code C 52175
Clamps (hooks for truss) - not included
(for all Alpha models).



Code 105041 / 003
Safety cable - not included
(for all Alpha models).

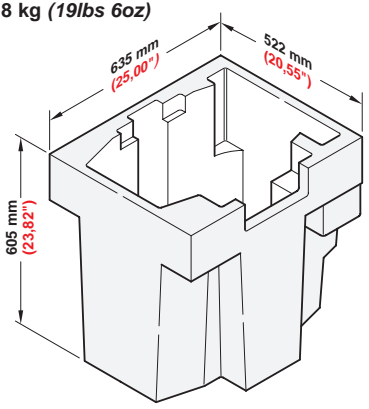


Code F 21165

Foam shell - not included

Valuable accessory that shrouds and protects the product when moving from one set to another.
It is available in one version only for all Alpha models.

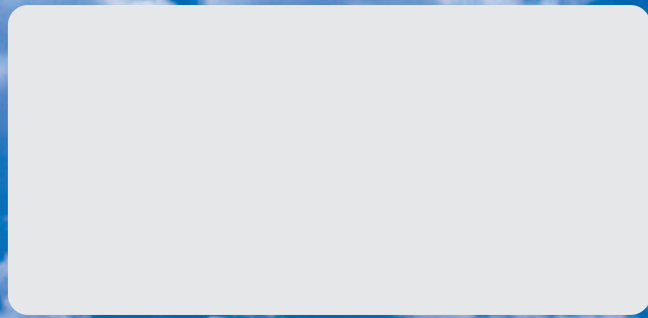
8,8 kg (19lbs 6oz)



Dimensions (mm/inches).

MAIN TABLE

| | ALPHA SPOT HPE | ALPHA SPOT | ALPHA WASH |
|---|-------------------------|-------------------------|-------------------------|
| Lamp | 575 W metal iodide lamp | 575 W metal iodide lamp | 575 W metal iodide lamp |
| - Color temperature (K) | 6.000 | 6.000 | 6.000 |
| - Luminous flux (lm) | 49.000 | 49.000 | 49.000 |
| - Average life (h) | 1.000 | 1.000 | 1.000 |
| - Cap | SFc 10-4 | SFc 10-4 | G22 |
| Ballast | PFC electronic ballast | PFC magnetic ballast | PFC electronic ballast |
| Input power | 950 VA (230V 50Hz) | 750 VA (230V 50Hz) | 850 VA (230V 50Hz) |
| Hot Lamp Restrike | • | | • |
| Lamp controlled from the lighting desk | • | • | • |
| Electronic linear zoom | 10,4° - 38,2° | 14,8° - 28,5° | 4,3° - 79,8° |
| Electronic focusing | • | • | • |
| CMY color mixing | • | | • |
| Color wheel | one (7 colors) | two (14 colors) | one (2 colors) |
| Linear CTO | • | | • |
| CTO and CTB filters | | • | |
| Linear frost | | | • |
| Fixed frost filters | 3 | 2 | |
| Fixed gobos (on wheel with "fast clamping" system) | 8 | | |
| Indexable rotating gobos | 12 | 12 | |
| Morphing effect | • | • | |
| Immediate gobo interchangeability | • | • | |
| Animation disc (with "fast clamping" system) | • | | |
| Rotating prisms | 2 | | |
| Fixed prisms | | 1 | |
| Iris | • | • | |
| 0-100 % dimmer on a dedicated channel | • | • | • |
| Stop/strobe | • | • | • |
| Long life self-charging buffer battery | • | • | • |
| Pre-set macros | • | • | • |
| Energy saving function on shutter and 100% dimmer | • | | • |
| Function reset from the lighting desk | • | • | • |
| "HELP" function in the menu. | • | • | • |
| "MEMO" function | • | • | • |
| "AUTOTEST" function | • | • | • |
| Possibility to upgrade the software through DMX input | • | • | • |
| Electronic control on each parameter | • | • | • |
| DMX level monitoring on each channel | • | • | • |
| Feedback information for each sensor and encoder | • | • | • |
| Electronic repositioning of the effects | • | • | • |
| 115/230V switchable power supply | • | | • |
| Easy access to inside projector | • | • | • |
| PAN and TILT automatic repositioning | • | • | • |
| PAN and TILT lock on 4 and 5 positions respectively | • | • | • |
| Standard silencing (SV) | • | • | • |
| Control channels | 23, 24 or 28 | 15, 16 or 20 | 13, 14 or 16 |
| Weight (kg) | 32,9 (72 lbs, 6oz) | 35 (77lbs) | 28 (61lbs, 10oz) |



PROFESSIONAL SHOW LIGHTING

CLAY PAKY S.p.A. - Via Pastrengo, 3/b - 24068 Seriate (BG) Italy - Tel. +39-035-654311 - Fax +39-035-301876
www.claypaky.it • cp.sales@claypaky.it