IT PUNCHES ABOVE ITS WEIGHT
Four compact moving body projectors for professional use designed with the big features of the whole Alpha Series:

**Alpha Beam 300** moving light beam,
**Alpha Spot HPE 300** effect projector,
**Alpha Spot 300** effect projector,
**Alpha Wash 300** washlight.

Unmatched in performance, these new 300 Watt models are superior to all competitors in the same power category for brightness, graphic variety, optical system and performance, often also allowing them to be used professionally in place of larger sized projectors.

They are of limited size and weight that make their installation and use ideal in highly professional environments, with considerable investment and operating economy.

All these features make the “Alpha 300” excellent for every sector – from the Theatre to Television, from Corporate Events to Clubs, for large as for small Rental Companies.
ALPHA BEAM 300

Code C61093
An exclusive MOVING LIGHT BEAM

The only 300W Moving Light Beam on the market able to release an Aircraft Landing light effect from a powerful, light and compact moving body. Like an ACL Par64, the Alpha Beam 300 can be used in “live” environments, especially for “long throw” use, and in addition to the former offering a series of graphic and movement capacities impossible to imagine so far.

Unequalled BRIGHTNESS

The new special Clay Paky optical group, with a 300W lamp and an unique elliptical reflector with a smooth surface is three times brighter than an ordinary 1200W wash projector, generating an extraordinary “tunnel of light” with a natural beam of 8°.

Complete GRAPHICS

The opening and graphics of the “tunnel of light” can be decided at will with the 8 fixed gobos available as standard (4 standard gobos + 4 beam angle reduction gobos) and easily interchangeable.

Patented FROST

The innovative frost system (Patent Pending), based on the inclusion of two high quality diffusion filters, allows the linear passage from a sharp beam to a soft one with two angles of diffusion, typical of a regular wash, with the obvious advantages of the two projection modes.
Presented exclusively by Clay Paky, the Alpha Beam 300 produces a superconcentrated parallel light beam, for a very similar use to that of an ACL Par64, always used in big Rock'n'Roll shows, but with decidedly superior features. Innovative and complete, compact, service friendly, easy to install and to use, the Alpha Beam 300 is the ideal Moving Light Beam for “live” professional use, especially “long throw” to penetrate the background brightness of stage washes or LED systems with Aircraft Landing light effects that have never been seen as yet.

The COLOR makes the difference

CMY + Color Wheel (8+1) that allow the light beam to be colored at will, exceeding the traditional concentration of the Par64, which requires the manual insertion of gelatine filters.
2 CTO filters (3200K and 2500K),
1 CTB filter and a selection of new colors particularly demanded for professional use: Orange, Aquamarine, deep Green, deep Blue (Night Light effect) and saturated Red. The color wheel uses a new snap-shot system that increases the color changing speed.

Standard ELECTRONIC BALLAST

The first product in its category with a standard electronic ballast that means total absence of flickering, a universal power supply selectable automatically and, naturally, the product weighs less.

Wide and fast PAN and TILT movements

Unlike an ACL Par64, with a 540° PAN and a 250° TILT, the Alpha Beam 300 superconcentrated light beam can be pointed and moved with ease onto the stage, the audience, the ceiling or towards the sky for open-air events. Three-phase motors have been introduced in the Alpha Beam 300 to allow faster Pan (2.75sec/540°) and Tilt (1.65sec/250°) movements.
ALPHA BEAM 300

CONTROL CHANNELS

01. Cyan
02. Magenta
03. Yellow
04. 8+1 Color Wheel
05. Stop-Strobe
06. Dimmer 0-100%
07. Fixed Gobo Wheel
   Wheel with 8 fixed and easy
   interchangeable gobos, with
   variable rotation and selectable
   “gobo shake” function
08. Linear Frost
09. Pan
10. Pan Fine
11. Tilt
12. Tilt Fine
13. Reset
14. Lamp on/off
15. Pan - Tilt Time
16. Color Time
17. Beam Time
18. Gobo Time

PHOTOMETRICS

WEIGHT AND DIMENSIONS (mm - inches)

19.1 Kg (42 lbs)

FIXED GOBOS

COLOR WHEEL

BLUE
ORANGE
AQUAMARINE
DEEP GREEN
CTO 8000-2500K
CTO 8000-3200K
DARK RED
CTB
Unequalled BRIGHTNESS

About twice as bright as the best-known competitors in its category. Optical system based on the use of a 300W lamp and a dichroic elliptical mirror with high reflection. In many cases, the Alpha Spot HPE 300 can also be used instead of projectors of larger size (575W).

The widest EFFECT SECTION

CMY, 8+1 Color Wheel, 15 gobos, rotating Prism, Frost with adjustable projection angle, 0-100% Dimmer on dedicated channel, high speed mechanical iris, stop/strobe. It is the only compact projector on the market to have all the effects of the large size projectors.

A complete COLOR SYSTEM

It’s among the few “300s” with a complete color system: CMY and 8+1 Color Wheel, which includes 2 CTO filters (3200K and 2500K) and a selection of new colors, particularly demanded for professional use: Half Minus Green, Orange, Aquamarine, deep Green, deep Blue (Night Light effect) and saturated Red. The color wheel uses a new snap-shot system that increases the color changing speed.
**ALPHA SPOT HPE 300**

Compact, light, very bright and silent, with superior graphic and optical performances, it is the most complete spotlight in its category. The ideal tool for every professional sector, that needs to combine the advantages of small units with the performance of the large ones.

---

### 15 high quality GOBOS

7 rotating gobos in high quality glass + 8 fixed gobos can be overlapped for an extraordinary Morphing effect. All gobos are easily interchangeable.

### Standard ELECTRONIC BALLAST

The first product in its category with standard electronic ballast that means the total absence of flickering, a universal power supply selectable automatically and, naturally, the product weighs less.

### The first “300” with LINEAR ZOOM

A wide Linear Zoom, that provide precise control at any beam opening. A special lens on a dedicated channel allows the useful passage, at will, from “hot spot” to “uniform field” with the obvious advantages of the two projection modes.

### SILENCE at the top of its category

Noise produced is less than 40 dB, thanks to the use of an innovative internal ventilation system and of an innovative electronic section that restores a further reduction of unwanted noise in the projector PAN-TILT motors.
ALPHA SPOT HPE 300

CONTROL CHANNELS

01. Cyan
02. Magenta
03. Yellow
04. Uniform field lens
05. 8+1 Color wheel
06. Stop/strobe
07. Dimmer 0-100%
08. Iris
09. Fixed gobo wheel
   Wheel with 8 fixed and easily interchangeable gobos, with variable rotation and selectable "gobo shake" function
10. Rotating Gobo wheel
    Wheel with 7 rotating, bidirectional, indexable and easily interchangeable gobos. "Gobo shake" function
11. Gobo rotation
12. Gobo Fine
13. Prism insertion
14. Prism rotation
15. Frost
16. Focus
17. Zoom
18. Pan
19. Pan Fine
20. Tilt
21. Tilt Fine
22. Reset
23. Lamp on/off
24. Pan-Tilt Time
25. Color Time
26. Beam Time

PHOTOMETRICS

**Standard (14.7° - 34.9°)**

Minimum Zoom lux (fc) | 1440 | 3613 | 1969 | 1354 | 930 | 620 | 420 | 310 | 210 | 110
Maximum Zoom lux (fc) | 3075 | 7381 | 4060 | 2838 | 1940 | 1257 | 891 | 634 | 456 | 279

**with uniform field lens (14.7° - 34.9°)**

Minimum Zoom lux (fc) | 7480 | 1770 | 941 | 611 | 403 | 273 | 195 | 140 | 105 | 70
Maximum Zoom lux (fc) | 1440 | 3353 | 1831 | 1261 | 910 | 638 | 466 | 345 | 255 | 175

**with frost (10.8° - 22.1° 50%; 20.2° - 44.2° 10%)**

Minimum Zoom lux (fc) | 3690 | 923 | 410 | 231 | 127 | 75 | 48 | 34 | 24 | 16
Maximum Zoom lux (fc) | 960 | 240 | 107 | 65.5

WEIGHT AND DIMENSIONS (mm - inches)

- 21.4 Kg (47lbs 1oz)

COLOR WHEEL

FIXED GOBOS

![Fixed Gobos](image1)

ROTATING GOBOS

![Rotating Gobos](image2)
ALPHA SPOT 300

Code C61097 electronic
Code C61095 magnetic
Greater BRIGHTNESS

Considerably greater brightness than other spots in its category. The optical system is based on the use of a 300W lamp and a dichroic elliptical mirror with high reflection.

In many cases, Alpha Spot 300 can also be used instead of projectors of larger size (575 W).

EFFECTS SECTION suitable for any use

15 gobos, rotating Prism, 16+1 Colors on 2 Wheels (that include 2 CTO filters at 3200K and 2500K, CTB filter and a selection of new colors particularly demanded by Lighting Designers) with a snap-shot system that increases color changing speed, 0-100% Dimmer on dedicated channel, stop/strobe.
15 high quality GOBOS
7 rotating gobos in high quality glass + 8 fixed gobos can be overlapped for an extraordinary Morphing effect. All gobos are easily interchangeable.

Magnetic or electronic BALLAST
Depending on professional needs, every user can choose the product in the electronic or magnetic version.

Extraordinary VALUE
Power, superior optical system and very high level performances, at a truly contained price.

ALPHA SPOT 300

With the same optical, lighting technology and construction qualities of the Alpha Spot HPE 300, it is ideal for more basic applications that involve limited investment levels. It is available either with electronic or magnetic ballast.
ALPHA SPOT 300

CONTROL CHANNELS

01. 8+1 Color wheel 1
02. 8+1 Color wheel 2
03. Stop/Strobe
04. Dimmer 0-100%
05. Fixed Gobo wheel

- Wheel with 8 fixed and easily interchangeable gobos, with variable rotation and selectable ‘gobo shake’ function

06. Rotating Gobo wheel
- Wheel with 7 rotating, bidirectional, indexable and easily interchangeable gobos. ‘Gobo shake’ function

07. Gobo rotation
08. Gobo Fine
09. Prism insertion
10. Prism rotation
11. Focus
12. Pan
13. Pan Fine
14. Tilt
15. Tilt Fine
16. Reset
17. Lamp on/off
18. Pan-Tilt Time
19. Color Time
20. Beam Time
21. Gobo Time

PHOTOMETRICS

COLOR WHEELS

- Standard (33.7°)

COLOR WHEELS

- CTO 8000-3200K
- CTO 8000-2500K
- CTB

WEIGHT AND DIMENSIONS (mm - inches)

- 19.1 Kg (42lbs) electronic version
- 22.0 Kg (50lbs 3oz) magnetic version

- 380 (15")
- 385 (15.15")
- 405 (16")
- 500 (19.68")
- 575 (22.64")

Diameter m (ft in)

- 23.7°

Lux (fc)

Distance m (ft in)

Fixed Gobos

- Standard (23.7°)
- lux (fc)

Distance m (ft in)

Rotating Gobos

- lux (fc)

Distance m (ft in)
ALPHA WASH 300

Code C61094 electronic
Code C61092 magnetic
The BRIGHTEST 300W washlight

About 20% brighter than the best-known competitors in its category. The optical system is based on the use of a 300W lamp and a dichroic elliptical mirror with high reflection. The Alpha Wash 300 can be used instead of projectors of larger size (575W).

COLOR QUALITY at maximum levels

CMY system and Color Wheel (8 + 1), that includes 2 CTO filters (3200K and 2500K) and 1 CTB filter, as well as a selection of new colors particularly demanded for professional use: Orange, Aquamarine, deep Green, deep Blue (Night Light effect) and saturated Red. The color wheel uses a new snap-shot system that increases the color changing speed.

Perfect beam UNIFORMITY

Two different frost effects with linear variation located on dedicated channels guarantee gradual color diffusion and a perfect beam uniformity at all projection distances. Beam opening from 12° to 32° can be obtained by using the frosts individually or together.
ALPHA WASH 300

A compact, light, extremely bright and silent washlight that is practical to install, able to supply any required tone and an unrivalled color quality. The Alpha Wash 300 is suitable for universal use, even in the most demanding professional sectors and is available either with electronic or magnetic version.

Very precise DIMMER
Special dimmer on dedicated channel to vary the brightness level from 0 to 100% and black-out with maximum linearity and precision.

Magnetic or electronic BALLAST
Depending on professional needs, every user can choose the product in the electronic or magnetic version.

SILENCE at the top of the category
Noise produced is less than 40 dB, thanks to the use of an innovative internal ventilation system and of an innovative electronic section that restores a further reduction of unwanted noise in the projector PAN-TILT motors.
**ALPHA WASH 300**

**CONTROL CHANNELS**

01. Cyan  
02. Magenta  
03. Yellow  
04. 8+1 Color wheel  
05. Stop/Strobe  
06. Dimmer 0-100%  
07. Linear Light Frost  
08. Linear Heavy Frost  
09. Pan  
10. Pan Fine  
11. Tilt  
12. Tilt Fine  
13. Reset  
14. Lamp on/off  
15. Pan -Tilt Time  
16. Color Time  
17. Beam Time

**PHOTOMETRICS**

**COLOR WHEEL**

- **ALPHA WASH 300**
  - 405 (16")
  - 385 (15,16")
  - 390 (15,35")
  - 220 (8,66")
  - 575 (22.64")
  - 380 (15")
  - 500 (19,68")

**WEIGHT AND DIMENSIONS (mm - inches)**

- 18,2 Kg (40lbs 1oz) electronic version
- 21,9 Kg (48lbs 3oz) magnetic version

**PHOTOMETRICS**

- **Standard (6,3° 50% - 12,5° 10%)**
  - lux (fc)
  - Diameter 10% m (ft in)
  - Diameter 50% m (ft in)

- **with light frost (8,2° 50% - 15,9° 10%)**
  - lux (fc)
  - Diameter 10% m (ft in)
  - Diameter 50% m (ft in)

- **with heavy frost (19,9° 50% - 30,3° 10%)**
  - lux (fc)
  - Diameter 10% m (ft in)
  - Diameter 50% m (ft in)

- **with light frost and heavy frost (20,9° 50% - 32,4° 10%)**
  - lux (fc)
  - Diameter 10% m (ft in)
  - Diameter 50% m (ft in)
One of the most distinctive pluses of the ALPHA 300 series is certainly the extraordinary brightness, decidedly superior to that of the competitors in the same category. The Alpha Spot HPE 300 and the Alpha Spot 300 are about twice as bright as the most well-known competitors. The Alpha Wash 300 exceeds them by about 20%. The Alpha Beam 300 is three times brighter than an ordinary 1200W Wash projector.

Clay Paky have always paid great attention to looking after this aspect: this is why its fixtures are considered among the most silent ones in the world. Clay Paky have made a further step forward with the Alpha 300 series, offering projectors that are much more silent than moving lights of equal power (noise less than 40 dB).

This thanks to the use of an innovative internal ventilation system, which reduces operating noise to the minimum, and of an innovative electronic section that restores a further reduction of unwanted noise in the projector PAN-TILT motors.
UNIVERSAL USE

Matchless in brightness and performance, the “Alpha 300” models have reduced size and weight that make their installation and use ideal in highly professional environments, from the Theatre to Television, from Corporate Events to Rock Concerts, for both large and small Rental Companies and, naturally, also in discos and elite clubs, instead of projectors of larger size (575 W), with considerable investment and operation savings.

ITALIAN STYLE DESIGN (Patent Pending)

The design of the Alpha 300 series derives from the research of Clay Paky’s R&D and reflects the typical taste and creativity of Italian style. The Alpha 300s present a compact, light, ergonomic and handsome body that blends into any situation. Each projector is conceived from a service-friendly perspective, with modular construction that guarantees its maximum practicality in use and easy access inside for maintenance.

LONG-LIFE RECHARGEABLE BATTERY

The long-life internal self-rechargeable battery allows complete set-up of the spot when it is not powered, allowing the operator to set address and options when the fixture is unplugged and even in its flight case.
The 300W FastFit lamp with fast fitting has recently been introduced onto the market by the manufacturers and has gained great success thanks to its practicality of use. The Alpha 300 series uses a MSR Gold 300 FastFit lamp from Philips, very easily accessible.

**ELECTRONICS AND SOFTWARE**

The advanced electronics and software of the Alpha 300 range provide a long series of very useful functions: Preset macros, On/Off control of the lamp from the control unit, Function reset controllable from the control unit, “Help”, “Memo” and “Autotest” function from the menu, Provision for Ethernet, Electronic check-up of each individual parameter, Monitoring of the DMX level on each individual channel, Return information on the status of each sensor and encoder, Electronic repositioning of the effects.
<table>
<thead>
<tr>
<th>TECHNICAL DATA</th>
<th>ALPHA BEAM 300</th>
<th>ALPHA SPOT HPE 300</th>
<th>ALPHA SPOT 300</th>
<th>ALPHA WASH 300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamp type</td>
<td>300W FastFit</td>
<td>300W FastFit</td>
<td>300W FastFit</td>
<td>300W FastFit</td>
</tr>
<tr>
<td>- Color Temperature (K)</td>
<td>8,000</td>
<td>8,000</td>
<td>8,000</td>
<td>8,000</td>
</tr>
<tr>
<td>- Luminous Flux (lm)</td>
<td>23,000</td>
<td>23,000</td>
<td>23,000</td>
<td>23,000</td>
</tr>
<tr>
<td>- Average Life (h)</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>750</td>
</tr>
<tr>
<td>Cap</td>
<td>PGjX28</td>
<td>PGjX28</td>
<td>PGjX28</td>
<td>PGjX28</td>
</tr>
<tr>
<td>Power Supplies available (with electronic ballast)</td>
<td>100-240V 50/60Hz</td>
<td>100-240V 50/60Hz</td>
<td>100-240V 50/60Hz</td>
<td>100-240V 50/60Hz</td>
</tr>
<tr>
<td>Power Supplies available (with magnetic ballast)</td>
<td>230V 50Hz</td>
<td>240V 50Hz</td>
<td>208V 60Hz</td>
<td>200V 60Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>550VA at 230V 50Hz</td>
<td>550VA at 230V 50Hz</td>
<td>550VA at 230V 50Hz</td>
<td>550VA at 230V 50Hz</td>
</tr>
<tr>
<td>Lamp Control Channel</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Electronic Linear Zoom</td>
<td>10°-40°</td>
<td>10°-40°</td>
<td>10°-40°</td>
<td>10°-40°</td>
</tr>
<tr>
<td>Electronic Focusing</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Uniform Field Lens</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Mixing CMY</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Color Wheel</td>
<td>one (8+1 colors)</td>
<td>one (8+1 colors)</td>
<td>two (16+1 colors)</td>
<td>one (8+1 colors)</td>
</tr>
<tr>
<td>CTO Filter</td>
<td>two (2,500K and 3,200K)</td>
<td>two (2,500K and 3,200K)</td>
<td>two (2,500K and 3,200K)</td>
<td>two (2,500K and 3,200K)</td>
</tr>
<tr>
<td>CBT Filter</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Linear Frost</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Rotating Gobos (indexable and interchangeable)</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Fixed Gobos (interchangeable)</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Morphing Effect</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Rotating Prism</td>
<td>one (5-facet)</td>
<td>one (5-facet)</td>
<td>one (5-facet)</td>
<td>one (5-facet)</td>
</tr>
<tr>
<td>Mechanical Iris</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>0-100% dimmer on a dedicated channel</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Stop/Strobe</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Long-life self charging Battery</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Pre-set Macros</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Function Reset from the Lighting desk</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>&quot;HELP&quot; Function - &quot;MEMO&quot; Function</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>&quot;AUTOTEST&quot; Function</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Possibility to upgrade the Software through DMX input</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>DMX Level Monitoring on each Channel</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Electronic Check-up on each Parameter</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Electronic Repositioning of the Effects</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Switchable Power Supply</td>
<td>automatic</td>
<td>automatic</td>
<td>automatic (electronic version only)</td>
<td>automatic (electronic version only)</td>
</tr>
<tr>
<td>PAN and TILT lock on 4 and 7 positions respectively</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Silent Version (SV)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Control Channels</td>
<td>max 18</td>
<td>max 27</td>
<td>max 21</td>
<td>max 17</td>
</tr>
<tr>
<td>Weight (Kg/lbs)</td>
<td>19.1 (42 lbs)</td>
<td>21.4 (47lbs 1oz)</td>
<td>19.1 Kg (42lbs)</td>
<td>18.2 Kg (40lbs 1oz)</td>
</tr>
<tr>
<td>Dimensions LxWxH (mm/inches)</td>
<td>385x405x630 (15.16&quot;x16&quot;x24.8&quot;)</td>
<td>385x405x610 (15.16&quot;x16&quot;x24&quot;)</td>
<td>385x405x575 (15.16&quot;x16&quot;x22.64&quot;)</td>
<td>385x405x575 (15.16&quot;x16&quot;x22.64&quot;)</td>
</tr>
</tbody>
</table>
Moving body
- Movement by means of two three-phase stepper motors, controlled by microprocessor.
- Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit.
- Travel:
  - PAN = 540°
  - TILT = 250°
- Maximum speeds:
  - PAN = 3.15 sec (Stnd) / 2.75 sec (Fast)
  - TILT = 1.95 sec (Stnd) / 1.65 sec (Fast)
  - Alpha Spot HPE 300 has no “fast” option.
- Resolution:
  - PAN = 2.11°
  - PAN FINE = 0.008°
  - TILT = 0.98°
  - TILT FINE = 0.004°

Optical unit
- Elliptic reflector with high luminous efficiency

Inputs
- DMX 512

IP20 protection rating
- Protected against the entry of solid bodies larger than 12mm (0.47”).
- No protection against the entry of liquids.

CE Marking

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

Cooling
Forced ventilation with axial fans.

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

LAMP
Code L10087
Philips MSR Gold 300 FastFit Lamp
supplied with the projector

ACCESSORIES
Code F21175
FLIGHT CASE for 2 Alpha 300, equipped with turn-wheels.
It contains 2 foam shells.

Code F21172
FOAM SHELL for Alpha 300

Code 183102/802
OMEGA
for clamps fixing, supplied (2 pieces)

ACCESSORIES