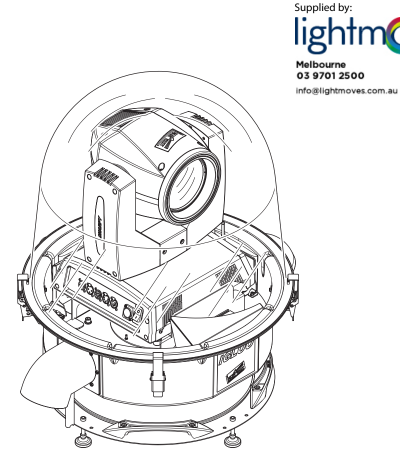
INSTRUCTION MANUAL



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Congratulations on choosing a Clay Paky product! We thank you for your custom.

Please note that this product, as all the others in the rich Clay Paky range, has been designed and made with total quality to ensure excellent performance and best meet your expectations and requirements.

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Carefully read this instruction manual in its entirety and keep it safe for future reference. It is essential to know the information and comply with the instructions given in this manual to ensure the fitting is installed, used and serviced correctly and safely.

CLAY PAKY S.p.A. disclaims all liability for damage to the fitting or to other property or persons deriving from installation, use and maintenance that have not been carried out in conformity with this instruction manual, which must always accompany the fitting.

CLAY PAKY S.p.A. reserves the right to modify the characteristics stated in this instruction manual at any time and without prior notice.

SAFETY INFORMATION

ΕN

SAFETY INFORMATION

IMPORTANT: Clay Paky recommends you carefully read and keep the safety information on this product, also available in digital format at the following link:

http://www.claypaky.it/en

Ref: [FIS014 – Safety Information Igloo]

IT

INFORMAZIONI DI SICUREZZA

IMPORTANTE: Clay Paky raccomanda di leggere accuratamente e conservare le informazioni di sicurezza relative a questo prodotto, sempre reperibili in versione digitale al seguente link:

http://www.claypaky.it/en/download

Rif: [FIS014 - Safety Information Igloo]

DE

INFORMATIONEN ZUR SICHERHEIT

WICHTIG: Clay Paky empfiehlt, die Sicherheitsinformationen bezüglich dieses Produkts genau zu lesen und aufzubewahren. Sie sind in Digitalversion immer unter folgendem Link auffindbar:

http://www.claypaky.it/en/download

Ref: [FIS014 - Safety Information Igloo]

ES

INFORMACIONES DE SEGURIDAD

IMPORTANTE: Clay Paky recomienda leer detenidamente y conservar la información de seguridad relativa a este producto. Además, está disponible una versión digital de la misma en el siguiente enlace:

http://www.claypaky.it/en/download

Ref: [FIS014 – Safety Information Igloo]

FR

CONSIGNES DE SÉCURITÉ

IMPORTANT: Clay Paky recommande de lire attentivement et de conserver les informations de sécurité relatives à ce produit, disponibles en version digitale au lien suivant:

http://www.claypaky.it/en/download

Réf.: [FIS014 - Safety Information Igloo]

RU

ИНСТРУКЦИЮ ПО ТЕХНИКЕ БЕЗОПАСНОСТИ

ВАЖНО: Clay Paky рекомендует внимательно прочитать и сохранить инструкцию по технике безопасности данного изделия, которая всегда доступна в электронном формате по следующей ссылке:

http://www.claypaky.it/en/download

Наименование: [FIS014 - Safety Information Igloo]

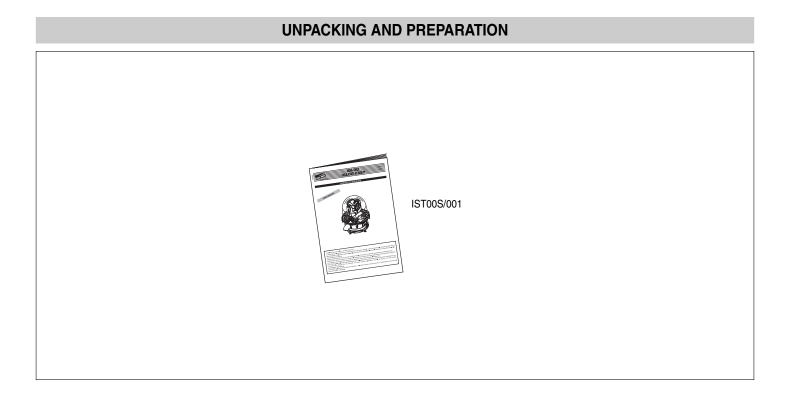
2

IGL00

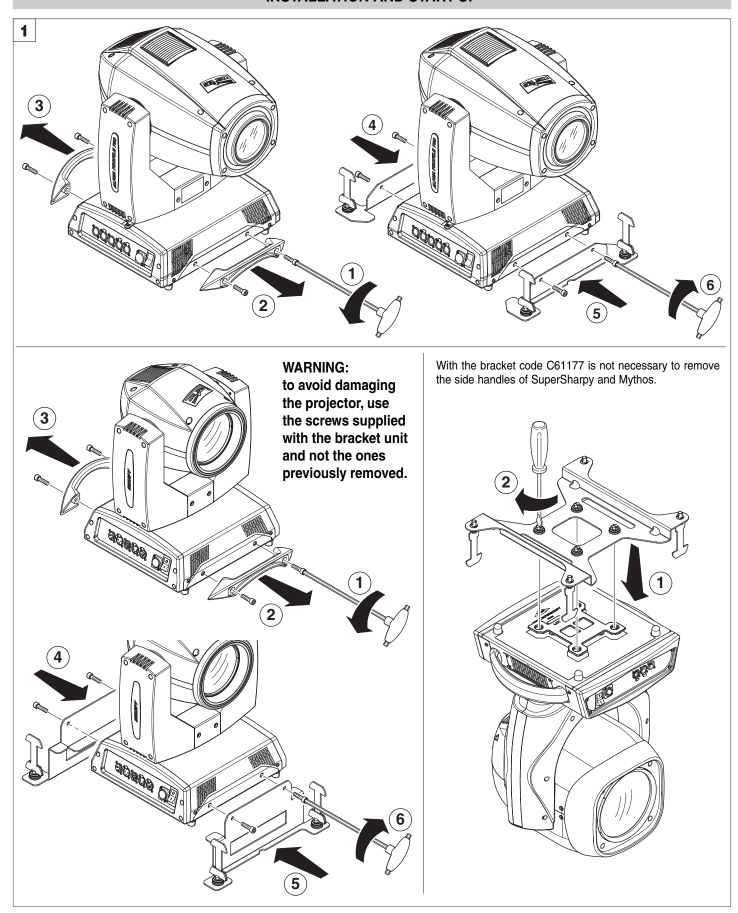
WARNING:

For dimensional, thermal or operating problems, IGLOO use in CLAY PAKY projectors other than those listed or other brand projectors is NOT permitted.

PROJECTOR	MINIMUM ambient temperature	MAXIMUM ambient temperature
o Alpha 300 Series o Alpha 700 Series o Sharpy o Sharpy Wash 330 o A.leda Wash Series o A.leda B-Eye Series o SUPERSHARPY	- 20 °C - 4 °F	+ 40 °C + 104 °F
o MYTHOS		



INSTALLATION AND START-UP



Mounting brackets for projector placement - Fig. 1

The dedicated brackets replacing the side handles should be mounted before inserting the projector in the IGLOO:

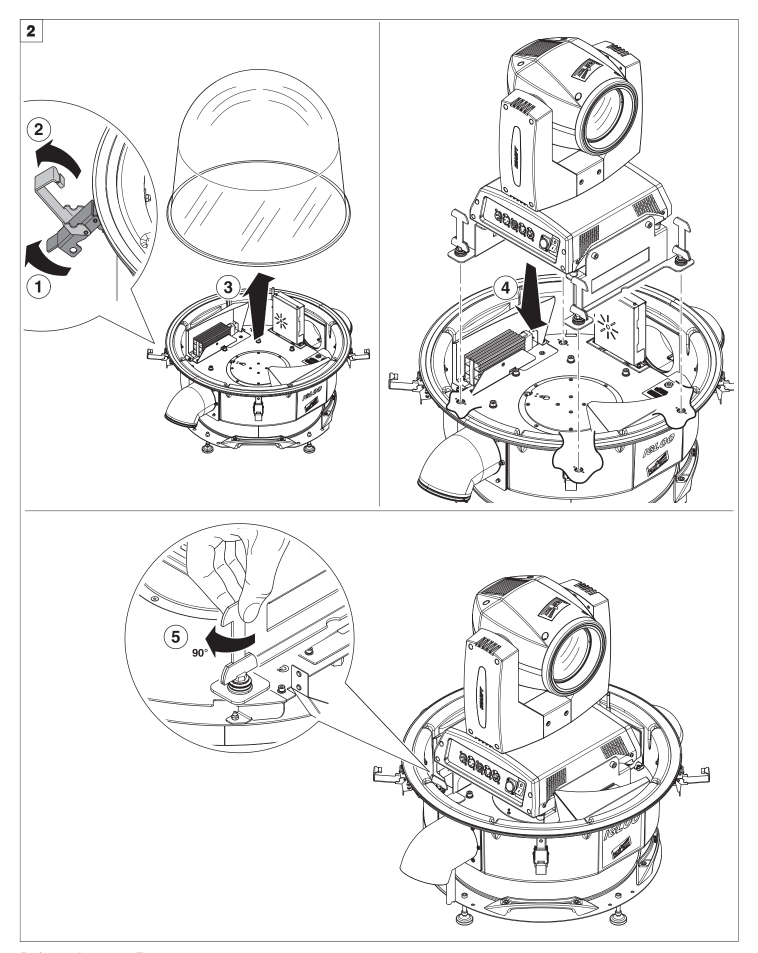
C61192 - fast fit bracket for ALPHA 300/700

C61191 - fast fit bracket for SHARPY and SHARPY WASH 330

C61183 - fast fit bracket for A.leda K10 line

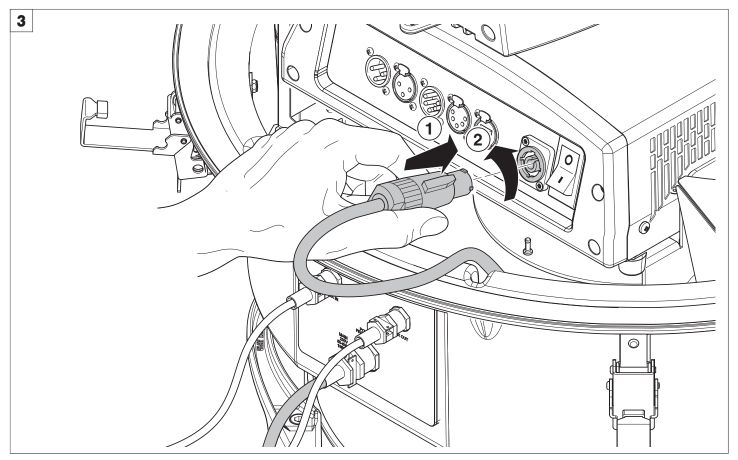
C61184 - fast fit bracket for A.leda K20 line.

C61177 - quick fastening rod and connection extension for Mythos and Supersharpy

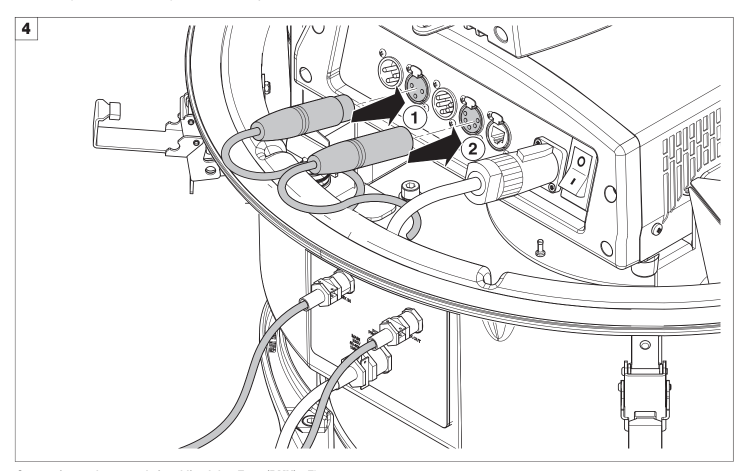


Projector placement - Fig. 2

Once placed in the igloo the projector is fixed to the base by tightening the screws using 1/4 turns secured to the brackets.

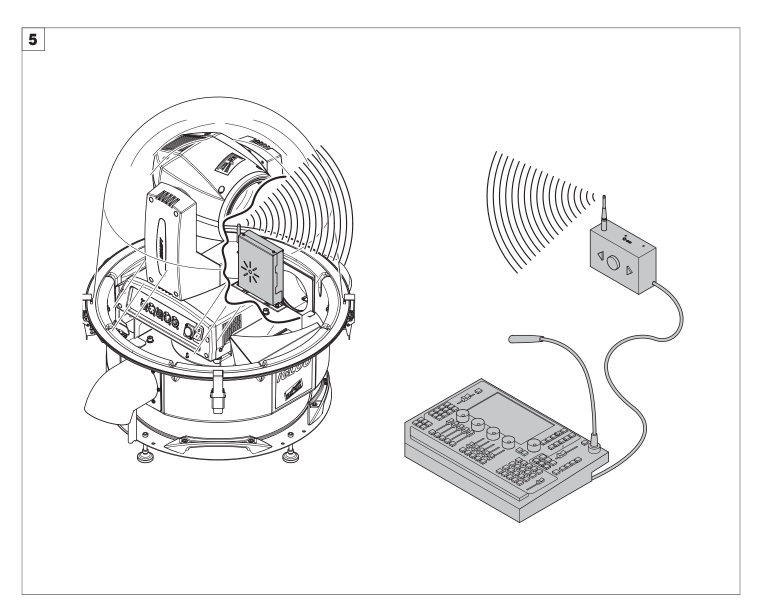


Connecting and disconnecting power cable- Fig. 3

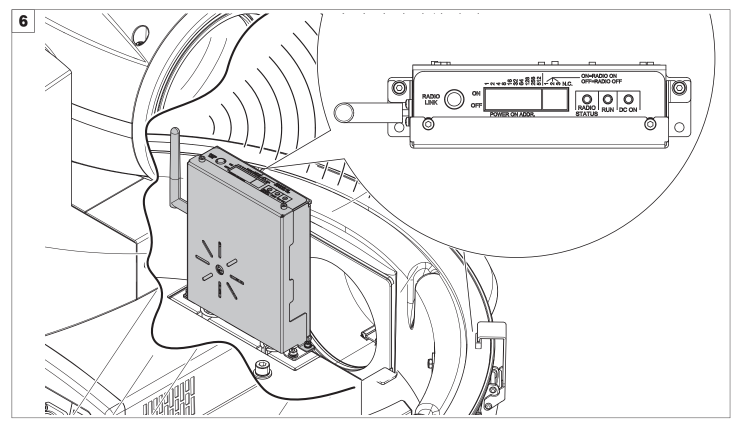


Connecting to the control signal line Igloo Easy (DMX) - Fig. $4\,$

Use a cable conforming to specifications EIA RS-485: 2-pole twisted, shielded, 1200hm characteristic impedance, 22-24 AWG, low capacity. Do not use microphone cable or other cable with characteristics differing from those specified. The end connections must be made using XLR type 3 or 5-pin male/female connectors. A terminating plug must be inserted into the last fixture into the Igloo with a resistance of 1200hm (minimum 1/4 W) between terminals 2 and 3. IMPORTANT: The wires must not make contact with each other or with the metal casing of the connectors. The casing itself must be connected to the shield braid and to pin 1 of the connectors.

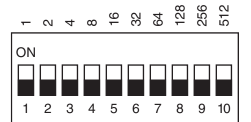


Wireless control - Fig. 5
The wireless control is only available in the IGLOO version (not EASY).



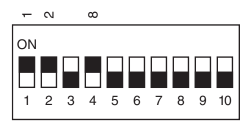
DIP SWITCH 1: DMX ADDRESS SETTINGS

The DMX address set on the Dip-switch 1, is the address to control the switching-on / switching-off of the device via the control unit.



Set dip-switches according to the required DMX address:

Example: **DMX 11** address settings Turn dip-switches **1, 2, 4 ON**



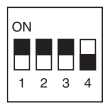
BIT	STATUS
101-255	FIXTURE SWITCHED-ON
26-100	FIXTURE SWITCHED-OFF
0-25	NO FUNCTION

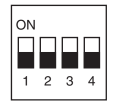
DIP-SWITCH 2: RECEIVING CONTROL MODE SETTINGS

Switch 1, 2, 3 ON:

Switch 1, 2, 3 OFF:

Wireless operating mode (Radio) Wired operating mode (DMX cable)





LED LANGUAGE

• GREEN LED ON: DMX board power on

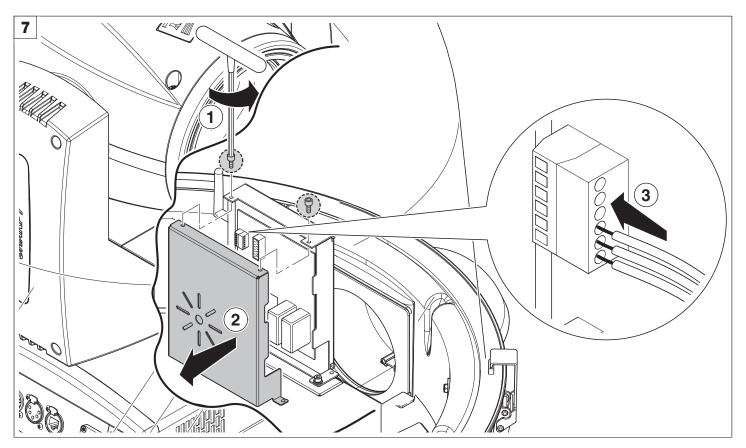
• RED LED

On	Bootloader
Off	No DMX signal
	Relay OFF
Slow flashing	DMX signal found
	Relay OFF
Fast flashing	No DMX signal
	Relay ON
Mixed flashing	DMX signal found
	Relay ON

• YELLOW LED

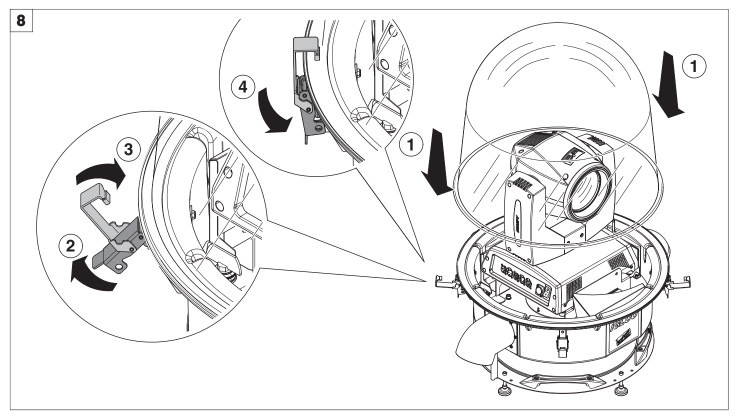
Off	Not assigned to a transmitter
Mixed flashing	Assigned to a transmitter
	and no DMX signal
On	Assigned to a transmitter and
	DMX signal found
Fast flashing	link to transmitter lost or
	connecting to transmitter

IGL00

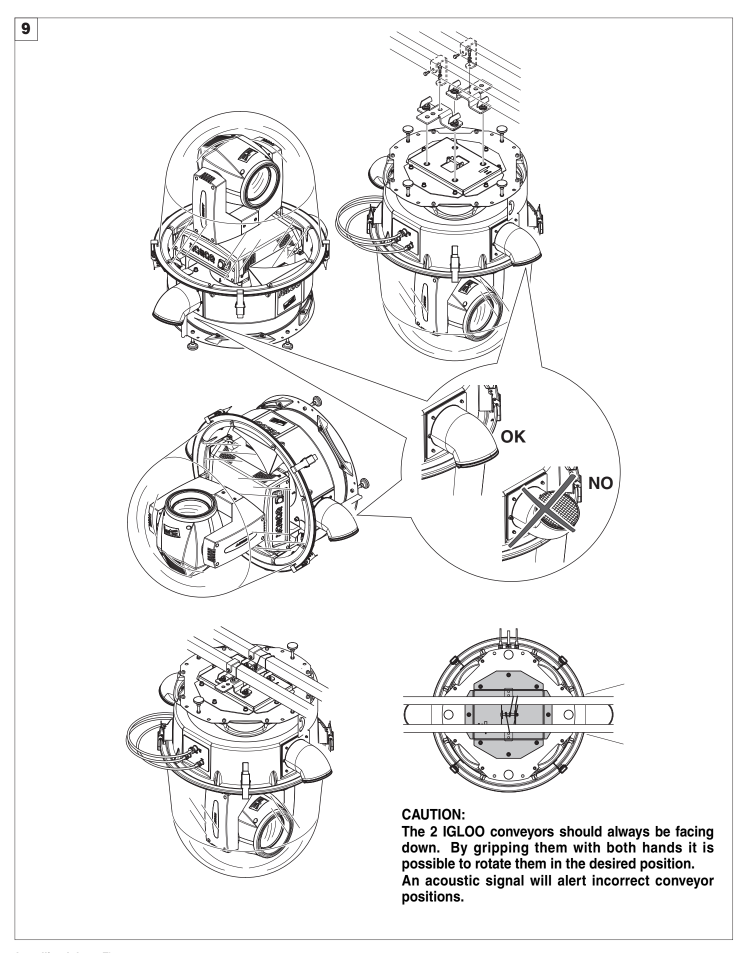


DMX connection cable for IGLOO (not EASY) - Fig. 7

PLEASE NOTE: If you do not intend to use the wireless option, the DMX cable must be connected as seen in fig.7 and not directly to the projector.



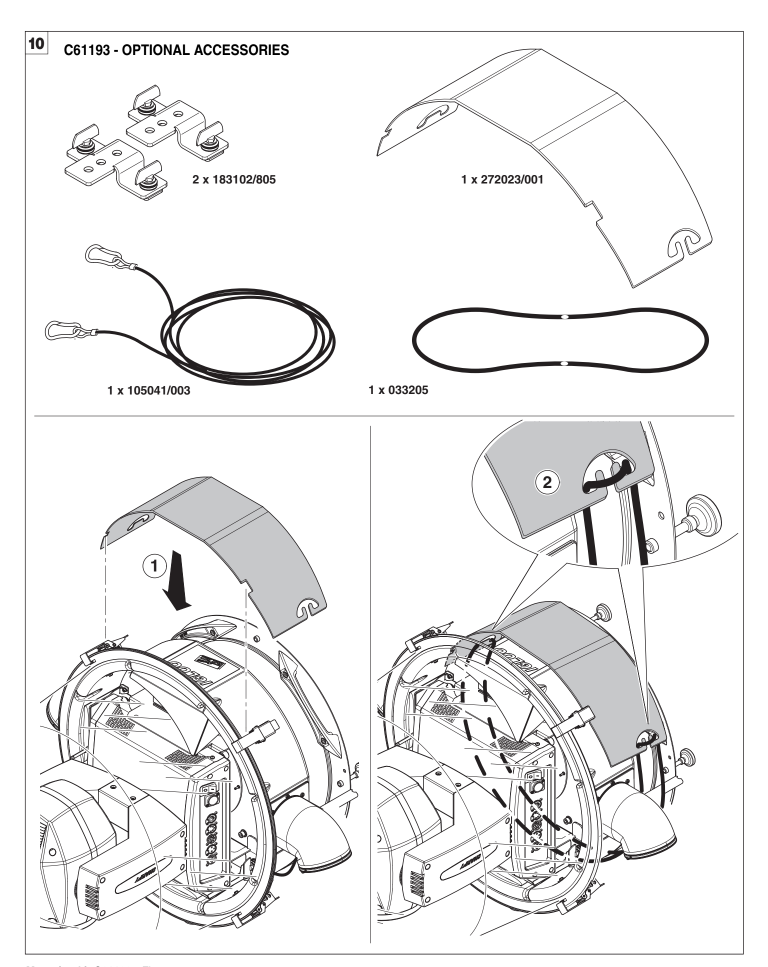
Closing the device - Fig. 8



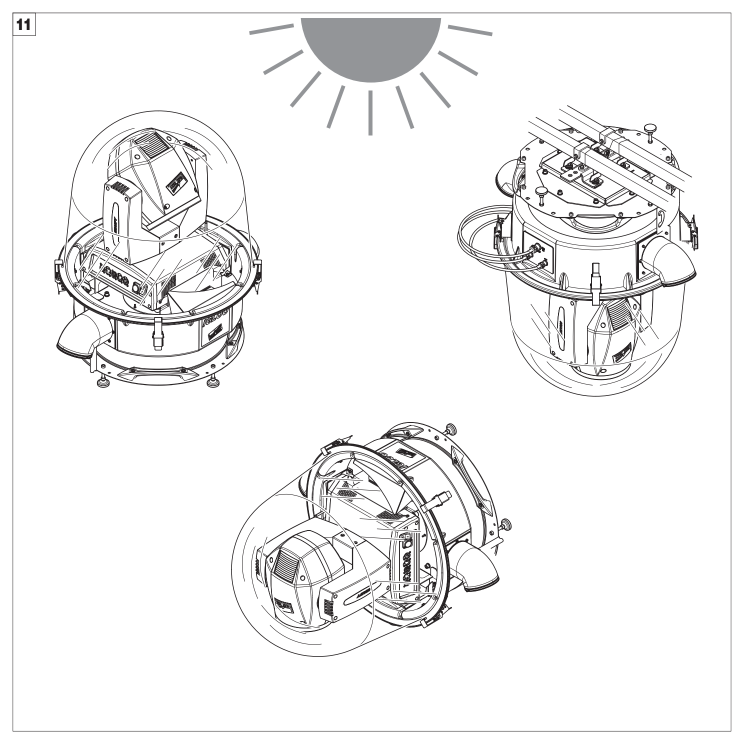
Installing Igloo - Fig. 9

WARNING: with the exception of when the Igloo is positioned on the floor, the safety cable must be fitted. (Cod. 105041/003 available on request). This must be securely fixed to the support structure of the equipment and then connected to the fixing point at the centre of the base.

If the device is fixed to a wall, horizontally, mount the kit C61193 for proper and complete installation Fig.10.

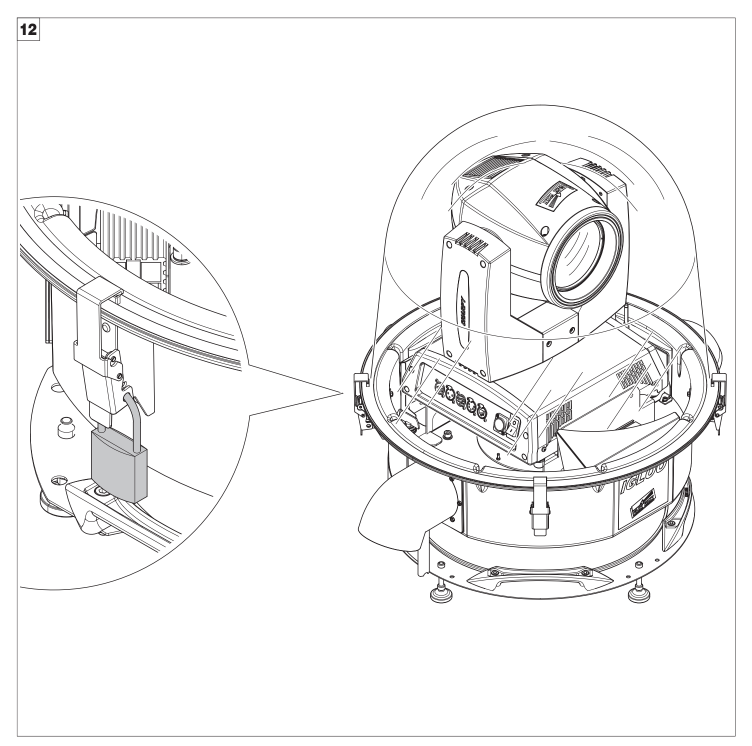


Mounting kit C61193 - Fig. 10



CAUTION:

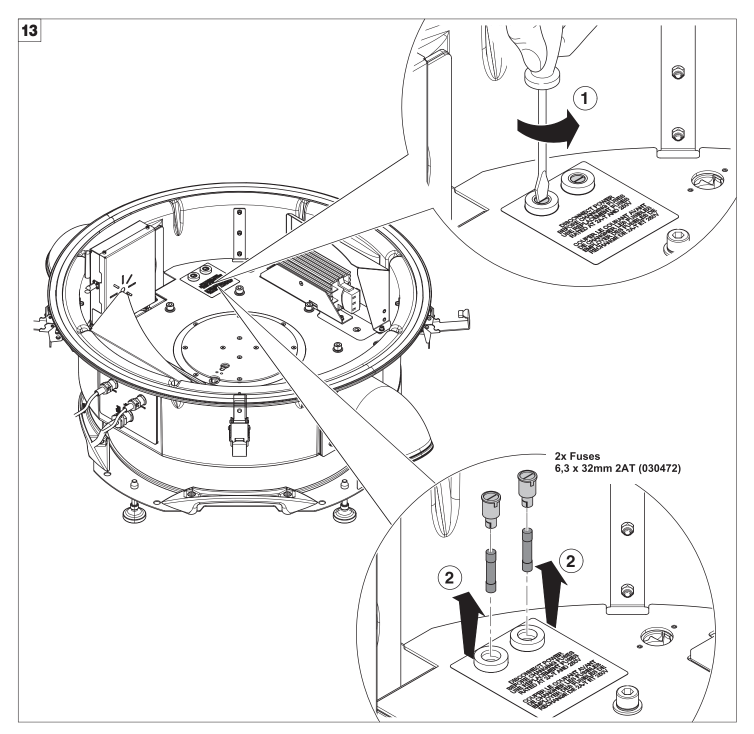
To avoid damage to the internal parts of the fixture, installed inside the IGLOO, when the fixture is not working, is recommended to turn the head down before turning the fixture off, so that the front lens of the fixture is invested as little as possible from the sun.



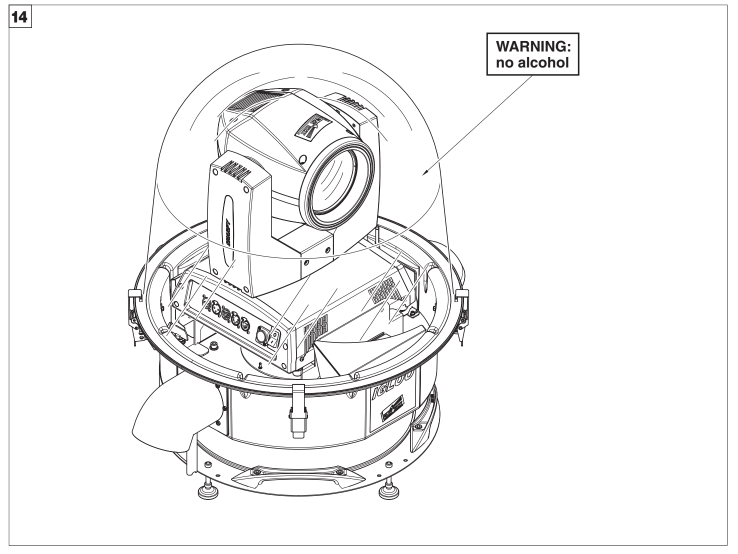
Lock assembly - Fig. 12

The device latches are fitted with holes for affixing safety locks if desired.

MAINTENANCE



Replacing fuse - Fig. 13



Periodical cleaning - Fig. 14

To ensure optimal operation and performance for a long time it is essential to periodically clean the parts subject to dust and grease deposits.

The frequency with which the following operations are to be carried out depends on various factors, such as the amount of the effects and the quality of the working environment (air humidity, presence of dust, salinity, etc.).

It is recommended that the equipment undergoes an annual service by a qualified technician for special maintenance involving at least the following operations:

- General cleaning of internal parts.
- General visual check of the internal components, cabling, mechanical parts, etc.
- Electrical and functional checks; eventual repairs.

Cleaning igloo cover

Clean the cover using only water and mild soap, using a sponge or soft and smooth cloth.

Do not use alkaline or abrasive detergents or halogenated or aromatic solvents such as toluene, benzene, petrol, acetone or carbon tetrachloride. Do not clear in direct sunlight since it could stain.

TECHNICAL INFORMATION

Power supplies available

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

Input power:

- •250VA a 230V 50Hz (Igloo, Igloo Easy)
- Max 1450VA a 230V 50Hz (Projector)

Input

DMX 512 / wireless

IP54 protection rating

- Protected against dust
- Protected against splashing

Safety Devices

- Two 2AT fuses.
- The projector placed in the igloo is also equipped with safety devices (see dedicated manual)

Cooling

Forced ventilation with fans.

Anti-condensation system

Pair of RTDs

Body

- Stainless steel structure with plastic pressure casting covers.
- Four side handles for transportation.

Working position

Working in any position.

Weights:

about 32 Kg (70.6 lbs).

Note

Carefully read the instruction manual, dedicated to the projector inside the Igloo, for additional technical details.

