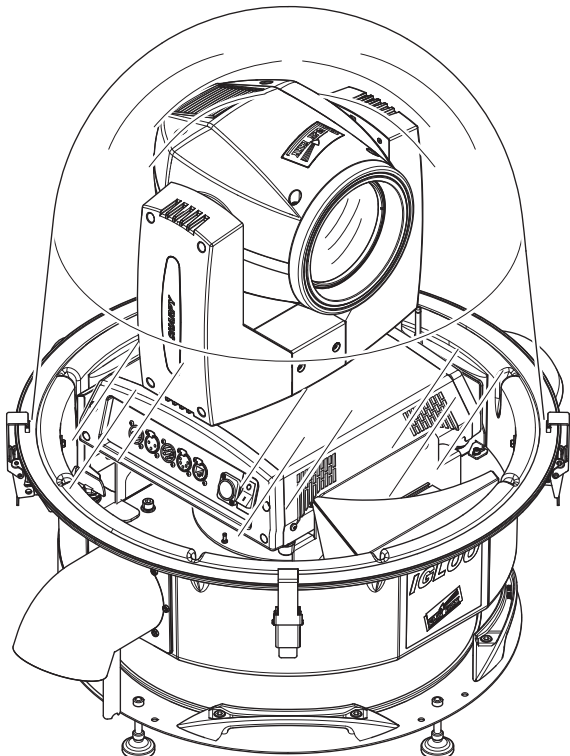




IGLOO WL - C61199
IGLOO EASY - C61197
IGLOO ECO - C61196

INSTRUCTION MANUAL



INDEX

Page	Contents
2	Safety Information EN
3	Informazioni di sicurezza IT
4	Consignes de sécurité FR
5	Informationen zur Sicherheit DE
6	Informaciones de seguridad ES
7	Unpacking and preparation
8	Installation and start-up
18	Maintenance
20	Technical information

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.

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.

• Installation

Make sure all parts for fixing the equipment are in a good state of repair.

Make sure the point of anchorage is stable before positioning the equipment.

The safety chain must be properly hooked onto the fitting and secured to the framework, so that, if the primary support system fails, the fitting falls as little as possible.

If the safety chain gets used, it needs to be replaced with a genuine spare.

• Minimum distance of illuminated objects

Carefully read this instruction manual dedicated to the projector inside the IGLOO.

• Minimum distance from flammable materials

Carefully read this instruction manual dedicated to the projector inside the IGLOO.

• Maximum / Minimum environment temperature

Do not use the device if ambient temperature (T_a) exceeds: see details on page 3.

The minimum permissible ambient temperature of use is -20°C .

When the environment temperature falls below 0°C , it is necessary to switch-on projector and lamp located inside the Igloo, at least 30 minutes before use, so as to lead to thermal regime the fixture effects.

IP54



t_c 90°C



The products to which this manual refers comply with the European Directives pursuant to:

- 2006/95/EC - Safety of electrical equipment supplied at low voltage (LVD)
- 1995/EC – Requirements for radio equipment (R&TTE)
- 2011/65/EU - Restriction of the use of certain hazardous substances (RoHS)
- 2009/125/EC - EcoDesign requirements for Energy-related Products (ErP)

• Installazione

Assicurarsi che tutte le parti per il fissaggio del dispositivo siano in buona condizione.

Assicurarsi della stabilità del punto di ancoraggio prima di posizionare il dispositivo.

La fune di sicurezza, debitamente agganciata all'apparecchio e fissata alla struttura di sostegno, deve essere installata in modo che, in caso di cedimento del sistema di supporto primario, si abbia la minor caduta possibile dell'apparecchio. Dopo un eventuale intervento la fune di sicurezza deve essere sostituita con il ricambio originale.

• Distanza minima degli oggetti illuminati

Fare riferimento al manuale d'istruzioni dedicato al proiettore posto all'interno dell'IGLOO.

• Distanza minima dei materiali infiammabili

Fare riferimento al manuale d'istruzioni dedicato al proiettore posto all'interno dell'IGLOO.

• Massima / Minima temperatura ambiente

 t_a

Non utilizzare il dispositivo se la temperatura ambiente (T_a) supera: vedi dettagli a pagina 3.

La minima temperatura ambiente di utilizzo consentita è di -20°C.

Quando la temperatura ambiente scende al di sotto degli 0°C, è necessario accendere proiettore e lampada posti all'interno dell'Igloo, almeno 30 minuti prima dell'utilizzo, in modo di portare a regime termico tutta l'effettistica.

IP54

• Grado di protezione IP54

Igloo è protetto contro la polvere (prima cifra 5) e contro gli spruzzi (seconda cifra 4).

 $\frac{1}{\equiv}$

• Protezione contro la scossa elettrica

È obbligatorio effettuare il collegamento ad un impianto di alimentazione dotato di un'efficiente messa a terra (apparecchio di **Classe I** secondo la norma EN 60598-1).

Si raccomanda, inoltre, di proteggere le linee di alimentazione dei dispositivi dai contatti indiretti e/o cortocircuiti verso massa tramite l'uso di interruttori differenziali opportunamente dimensionati.

 t_c 90°C

• Collegamento alla rete di alimentazione

Le operazioni di collegamento alla rete di distribuzione dell'energia elettrica devono essere effettuate da un installatore elettrico qualificato. Verificare che frequenza e tensione della rete corrispondano alla frequenza ed alla tensione per cui il proiettore è predisposto ed indicate sulla targhetta dei dati elettrici. Sulla medesima targhetta è pure indicata la potenza assorbita. Fare riferimento a quest'ultima per valutare il numero massimo di apparecchi da collegare alla linea elettrica, al fine di evitare sovraccarichi.

 Δ

• Temperatura della superficie esterna

La temperatura massima raggiungibile sulla superficie esterna del dispositivo, in condizioni di regime termico, è di 90°C.



• Manutenzione

Prima di iniziare qualsiasi operazione di manutenzione o pulizia dell'Igloo togliere la tensione dalla rete di alimentazione. Per la manutenzione del proiettore posto all'interno dell'Igloo fare riferimento al manuale d'istruzioni dedicato al proiettore in questione.

Nel caso si riscontrassero parti visibilmente danneggiate, sostituirle immediatamente con ricambi originali.

Il prodotto è concepito per essere utilizzato nei seguenti ambiti:

studi, palchi, teatri, esposizioni, fiere, eventi, parchi a tema, locali di intrattenimento, illuminazione architettonica e simili



Non adatto all'illuminazione domestica

 Δ

Non per uso residenziale



Smaltimento

Questo dispositivo è conforme alla Direttiva Europea 2012/19/UE - Rifiuti di apparecchiature elettriche ed elettroniche (RAEE). Nel rispetto dell'ambiente, smaltire/riciclare il prodotto al termine del suo ciclo di vita secondo le disposizioni di legge locali.



I prodotti a cui questo manuale si riferisce sono conformi alle Direttive Europee di cui sono oggetto:

- 2006/95/CE - Sicurezza delle apparecchiature alimentate in Bassa Tensione (LVD)
- 1995/EC - Requisiti per apparecchiature radio (R&TTE)
- 2011/65/UE - Restrizione d'uso di determinate sostanze pericolose (RoHS)
- 2009/125/CE - Specifiche per la progettazione ecocompatibile dei prodotti connessi all'energia (ErP)

• Installation

S'assurer que toutes les pièces pour la fixation du projecteur sont en bon état.
S'assurer de la stabilité du point d'ancre avant de positionner le projecteur.
Le câble de sécurité, à fixer correctement à l'appareil et à la structure de support, doit être installé de façon à ce que, en cas de rupture du système de support principal, la chute de l'appareil soit la plus limitée possible. Après une éventuelle intervention du câble de sécurité suite à une chute, il faut le remplacer par une pièce de rechange d'origine.

• Distance minimum des objets éclairés

Consulter le Manuel d'instructions correspondant au projecteur situé à l'intérieur de l'IGLOO.

• Distance minimum des substances inflammables

Consulter le Manuel d'instructions correspondant au projecteur situé à l'intérieur de l'IGLOO.

• Température ambiante maximum/ minimum

 t_a

Ne pas utiliser le dispositif si la température ambiante (T_a) dépasse : voir détails à la page 3.
La température minimum d'utilisation autorisée est de -20°C.

Lorsque la température ambiante descend au-dessous de 0°C, il est nécessaire d'allumer le projecteur et la lampe situés à l'intérieur de l'Igloo, au moins 30 minutes avant l'utilisation, de façon à mettre en régime thermique l'ensemble des effets.

IP54



• Degré de protection IP54

Igloo est protégé contre la poussière (premier chiffre 5) et contre les éclaboussures (deuxième chiffre 4).

• Protection contre l'électrocution

L'appareil doit obligatoirement être branché à une installation d'alimentation équipée d'une mise à la terre efficace (appareil de **Classe I** selon la norme EN 60598-1).

Nous recommandons également de protéger les lignes d'alimentation des projecteurs contre les contacts indirects et/ou les courts-circuits vers la masse en utilisant des interrupteurs différentiels de sensibilité adéquate.

 t_c 90°C

• Branchement au réseau d'alimentation

Les opérations de branchement au réseau de distribution de l'énergie électrique doivent être exécutées par un installateur électrique qualifié. Contrôler que la fréquence et la tension de réseau correspondent à la fréquence et à la tension pour lesquelles le projecteur est prévu ; ces données sont indiquées sur la plaquette des données électriques. Cette même plaquette reporte également la puissance absorbée. Afin d'éviter des surcharges, se référer à celle-ci pour évaluer le nombre maximum d'appareils à brancher à la ligne électrique.

• Température de la surface extérieure

La température maximum qui peut être atteinte sur la surface extérieure de l'appareil, en conditions de régime thermique, est de 90°C.

• Entretien

Avant de procéder à toute opération d'entretien ou de nettoyage sur le Igloo, couper la tension d'alimentation. Pour l'entretien du projecteur situé à l'intérieur de l'Igloo, consulter le Manuel d'instructions correspondant au projecteur en question. Si des parties sont visiblement endommagées, les remplacer immédiatement par des pièces de rechange d'origine.



Le produit est conçu pour être utilisé dans les milieux suivants :

studios, scènes, théâtres, expositions, salons, événements, parcs à thème, lieux de divertissement, éclairage architectural et similaires



Non adapté à l'éclairage domestique



Non indiqué pour un utilisation résidentiel



Élimination

Ce dispositif est conforme à la Directive Européenne 2012/19/UE – Déchets d'équipements électriques et électroniques (DEEE). Dans le respect de l'environnement, écouler/recycler le produit à la fin de son cycle de vie selon les dispositions légales locales.



The products to which this manual refers comply with the European Directives pursuant to:

- 2006/95/EC - Safety of electrical equipment supplied at low voltage (LVD)
- 1995/EC – Requirements for radio equipment (R&TTE)
- 2011/65/EU - Restriction of the use of certain hazardous substances (RoHS)
- 2009/125/EC - EcoDesign requirements for Energy-related Products (ErP)

• Installation

Sicherstellen, dass alle Teile für die Befestigung des Projektors in einwandfreiem Zustand sind. Vor der Installation des Projektors die Stabilität der Verankerungsstelle überprüfen. Das korrekt am Gerät eingehakte und an der Haltestruktur befestigte Sicherheitsseil muss so installiert werden, dass bei einem Nachgeben der Haupthalterung die Fallhöhe des Gerätes so gering wie möglich ist. Nach einem eventuellen Einsatz muss das Sicherheitsseil durch ein Originalersatzteil ersetzt werden.

• Mindestabstand zu beleuchteten Objekten

Nehmen Sie bitte auf die Bedienungsanleitung des im IGLOO installierten Projektors Bezug.

• Mindestabstand zu entzündbaren Materialien

Nehmen Sie bitte auf die Bedienungsanleitung des im IGLOO installierten Projektors Bezug.

• Max. / Min. Raumtemperatur

t_a

Die Vorrichtung nicht verwenden, wenn die Raumtemperatur (T_a) folgende Werte überschreitet: siehe Details auf Seite 3.

Die minimale für die Nutzung zulässige Raumtemperatur ist -20°C.

Wenn die Raumtemperatur unter 0°C absinkt müssen Projektor und Lampe im Inneren des Igloo mindestens 30 Minuten vor der Benutzung eingeschaltet werden, um alle Effektgeräte vorzuwärmen.

IP54



• Schutzart IP54

Igloo ist gegen Staub (erste Ziffer 5) und gegen Spritzer (zweite Ziffer 4) geschützt.

• Schutz gegen Stromschlag

Es ist Pflicht, das Gerät an eine Stromversorgungsanlage anzuschließen, die mit einer leistungsfähigen Erdung ausgestattet ist (Gerät der **Klasse I** gemäß Richtlinie EN 60598-1).

Darüber hinaus wird empfohlen, die Zuleitungen der Projektoren mit korrekt bemessenen Fehlerstromschutzschaltern vor indirekten Kontakten und/oder Kurzschlägen zu schützen.

t_c 90°C



• Netzanschluss

Der Anschluss an das Stromnetz muss von einem kompetenten Elektroinstallateur ausgeführt werden. Vergewissern Sie sich, dass Spannung und Frequenz der Netzversorgung mit den Werten übereinstimmen, für die der Projektor ausgelegt ist und die auf dem Typenschild angegeben sind. Ebenfalls auf dem Typenschild ist die Leistungsaufnahme angegeben. Um zu beurteilen, wie viele Geräte maximal an die Stromleitung angeschlossen werden können, ist auf diese Angaben Bezug zu nehmen, damit Überlastungen vermieden werden.

• Temperatur der Außenfläche

Die Außenfläche des Geräts kann im Wärmebetrieb eine Höchsttemperatur von 90°C erreichen.

• Wartung

Vor Beginn von Wartungs- oder Reinigungsarbeiten am Projektor stets die Stromversorgung abschalten. Für die Wartung des im Igloo installierten Projektors, nehmen Sie bitte auf die Bedienungsanleitung desselben Bezug.

Falls sichtbar beschädigte Teile festgestellt werden, ersetzen Sie diese bitte unverzüglich durch Originalersatzteile.



Das Produkt wurde für die Verwendung in den folgenden Bereichen entwickelt:
Studios, Bühnen, Theater, Ausstellungen, Messen, Veranstaltungen, Themenparks, Unterhaltungskinos, Architekturbeleuchtung oder ähnliches



Nicht für Haushaltsbeleuchtung geeignet



Nicht für den häuslichen Gebrauch



Entsorgung

Diese Vorrichtung entspricht der Europäischen Richtlinie 2012/19/UE - Abfall von elektrischen und elektronischen Gerätschaften (RAEE). Das Produkt am Ende seines Lebenszyklus unter Berücksichtigung der Umwelt nach den lokalen Gesetzesvorschriften entsorgen/recyceln.



The products to which this manual refers comply with the European Directives pursuant to:

- 2006/95/EC - Safety of electrical equipment supplied at low voltage (LVD)
- 1995/EC – Requirements for radio equipment (R&TTE)
- 2011/65/EU - Restriction of the use of certain hazardous substances (RoHS)
- 2009/125/EC - EcoDesign requirements for Energy-related Products (ErP)

• Instalación

Asegúrese de que todos los elementos de fijación del proyector estén en buenas condiciones. Controle la estabilidad del punto de anclaje antes de instalar el proyector. La cuerda de seguridad, correctamente enganchada al aparato y fijada a la estructura de soporte, debe colocarse de modo que, si el soporte principal cede, el aparato sufra la menor caída posible. En caso de desgaste de la cuerda de seguridad, sustitúyala por el recambio original.

• Distancia mínima de los objetos iluminados

Hacer referencia al manual de instrucciones específico del proyector colocado en el interior del IGLOO.

• Distancia mínima de los materiales inflamables

Hacer referencia al manual de instrucciones específico del proyector colocado en el interior del IGLOO.

Máxima/ Minima temperatura ambiente

No utilice el dispositivo si la temperatura ambiente (T_a) supera: ver detalles en la página 3. La mínima temperatura ambiente de uso permitida es de -20°C.

Cuando la temperatura ambiente desciende por debajo de los 0°C, es necesario encender el proyector y la lámpara colocados en el interior del Igloo, al menos 30 minutos antes del uso, de modo que se lleve a régimen térmico todos los efectos.

IP54



t_c 90°C



The products to which this manual refers comply with the European Directives pursuant to:

- 2006/95/EC - Safety of electrical equipment supplied at low voltage (LVD)
- 1995/EC – Requirements for radio equipment (R&TTE)
- 2011/65/EU - Restriction of the use of certain hazardous substances (RoHS)
- 2009/125/EC - EcoDesign requirements for Energy-related Products (ErP)

WARNING:

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

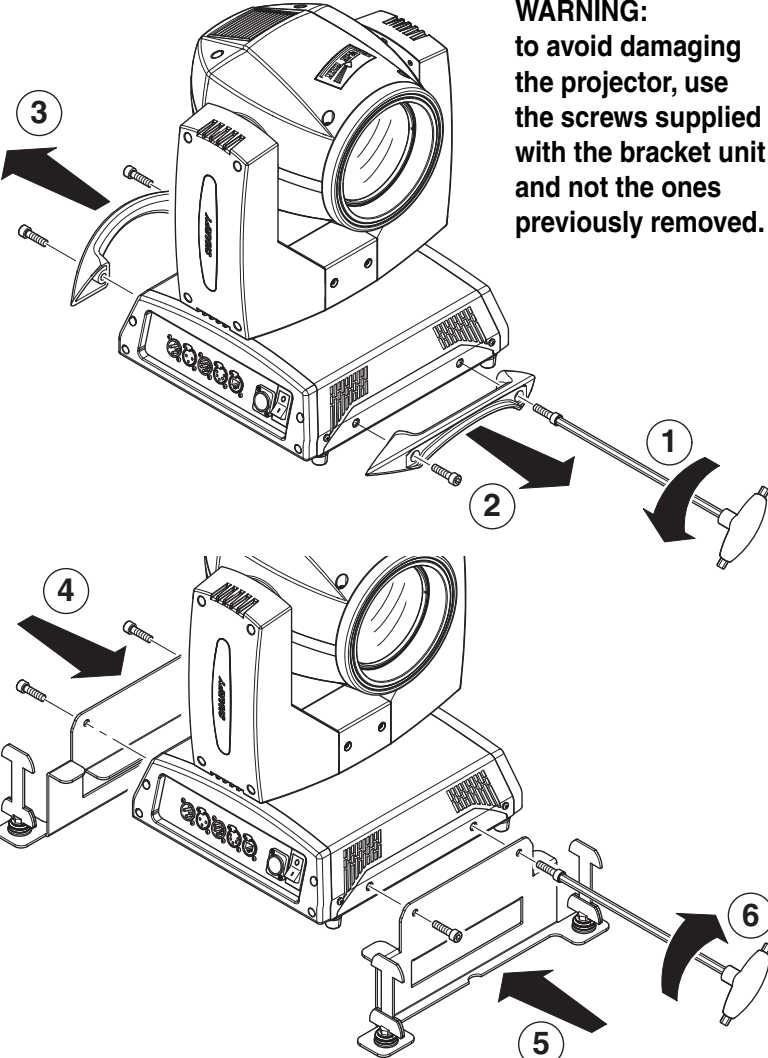
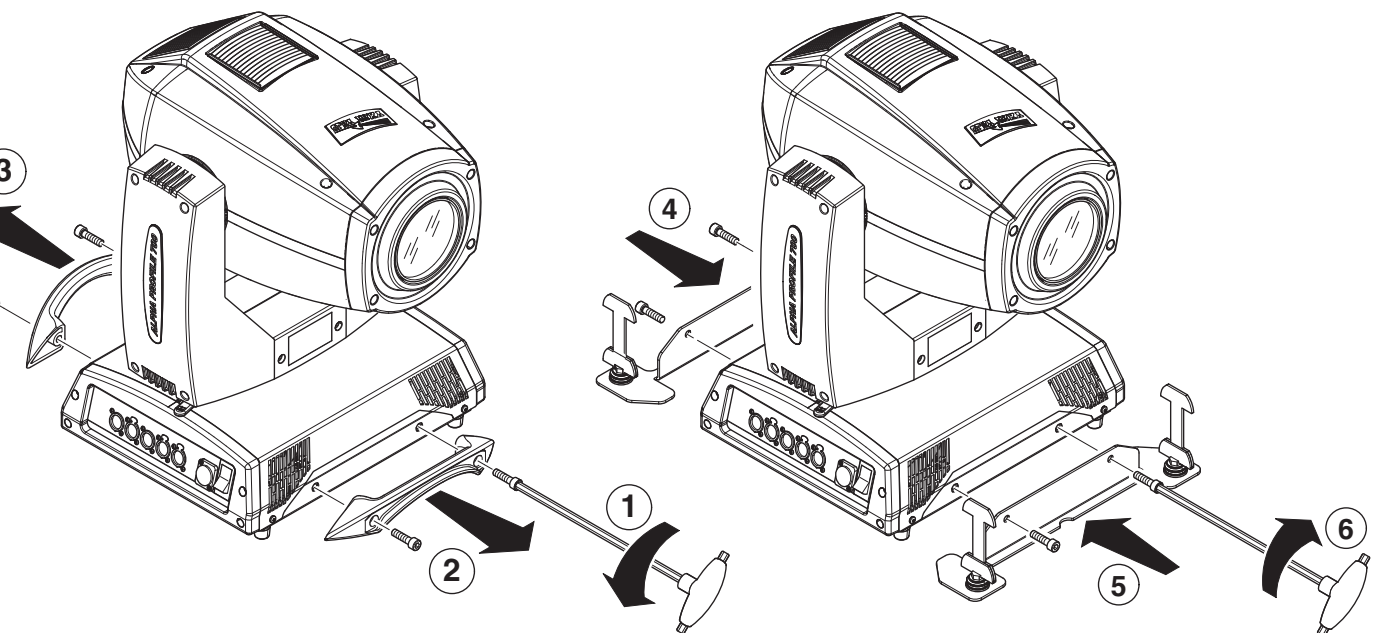
PROJECTOR	 MINIMUM ambient temperature	 MAXIMUM ambient temperature
<ul style="list-style-type: none">o Alpha 300 Serieso Alpha 700 Serieso Sharpyo Sharpy Wash 330o A.Ieda Wash Serieso A.Ieda B-Eye Serieso SUPERSHARPYo MYTHOS	- 20 °C - 4 °F	+ 40 °C + 104 °F

UNPACKING AND PREPARATION

IST00S/001

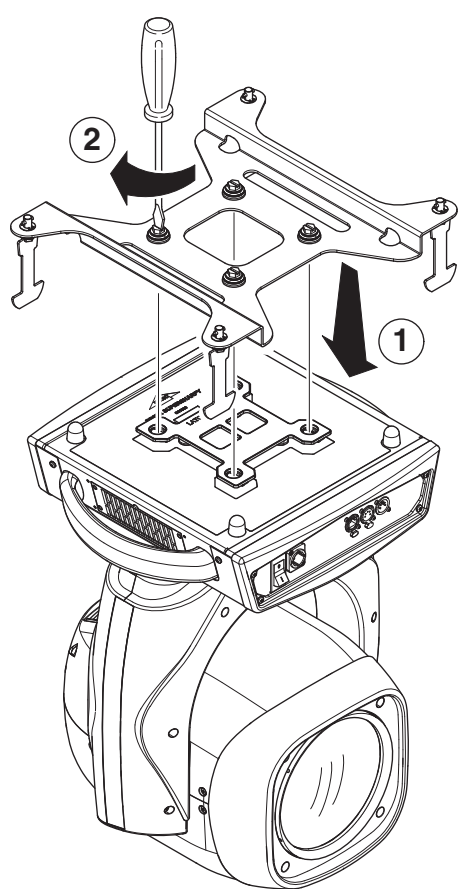
INSTALLATION AND START-UP

1



WARNING:
to avoid damaging
the projector, use
the screws supplied
with the bracket unit
and not the ones
previously removed.

With the bracket code C61177 is not necessary to remove the side handles of SuperSharpy and Mythos.



Mounting brackets for projector placement - Fig. 1

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

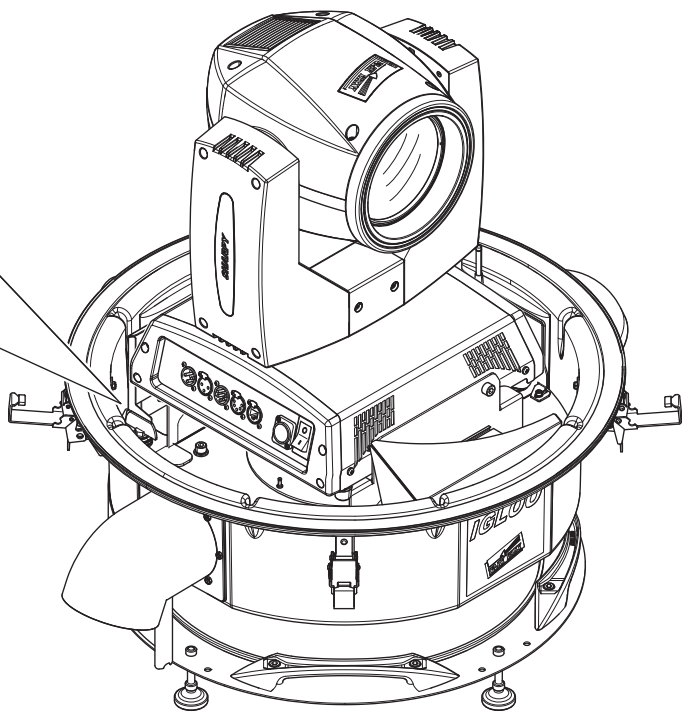
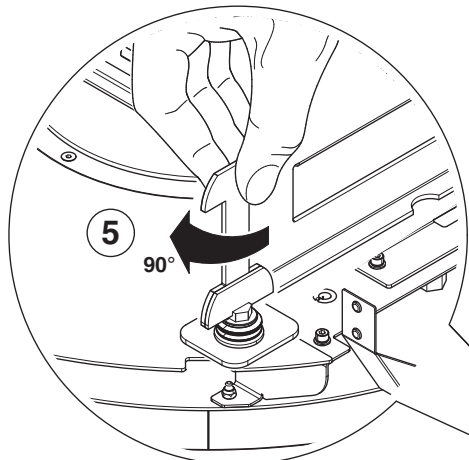
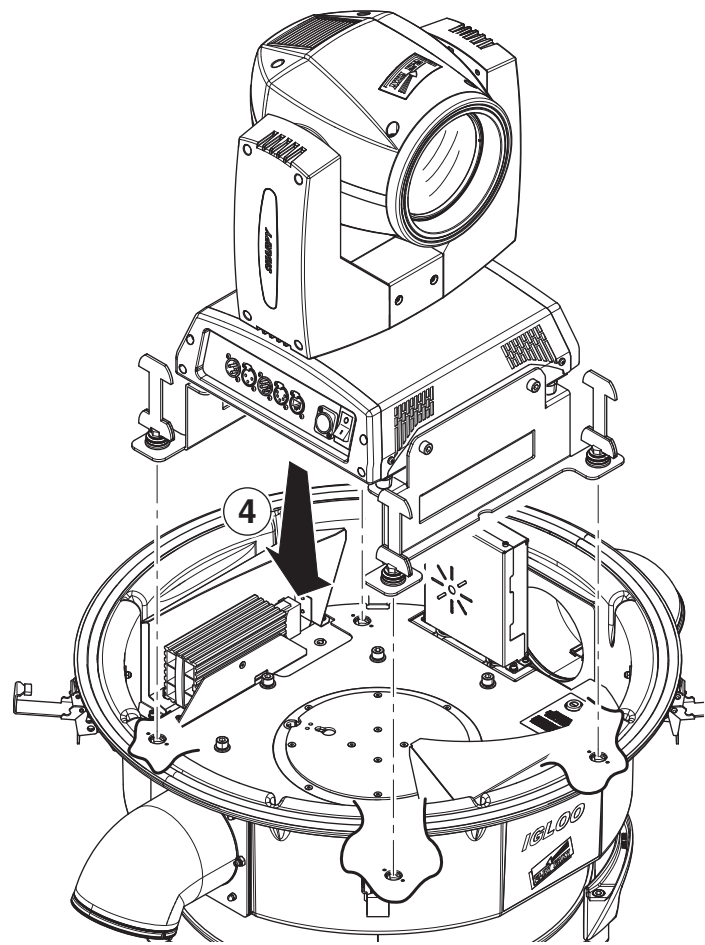
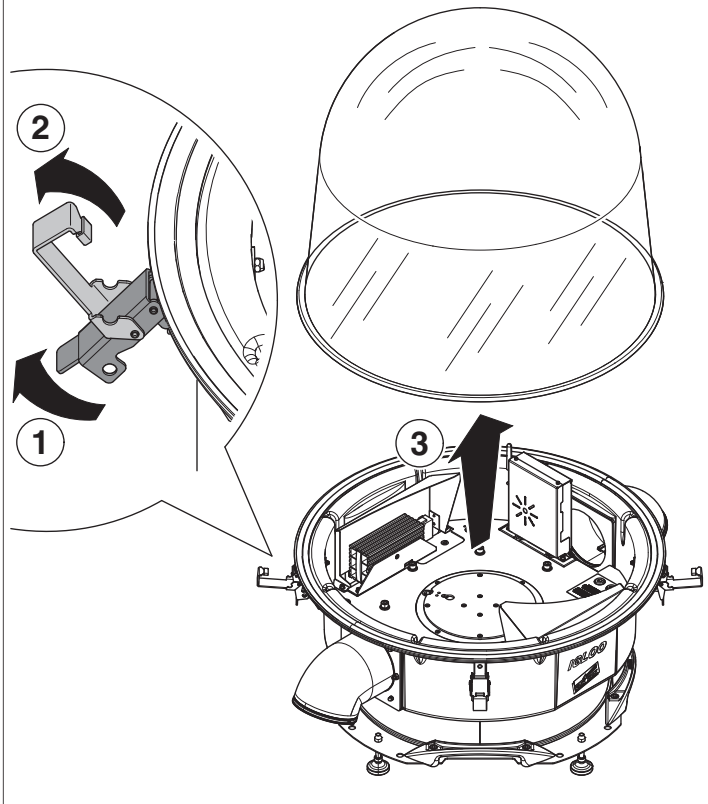
C61192 - fast fit bracket for ALPHA 300/700

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

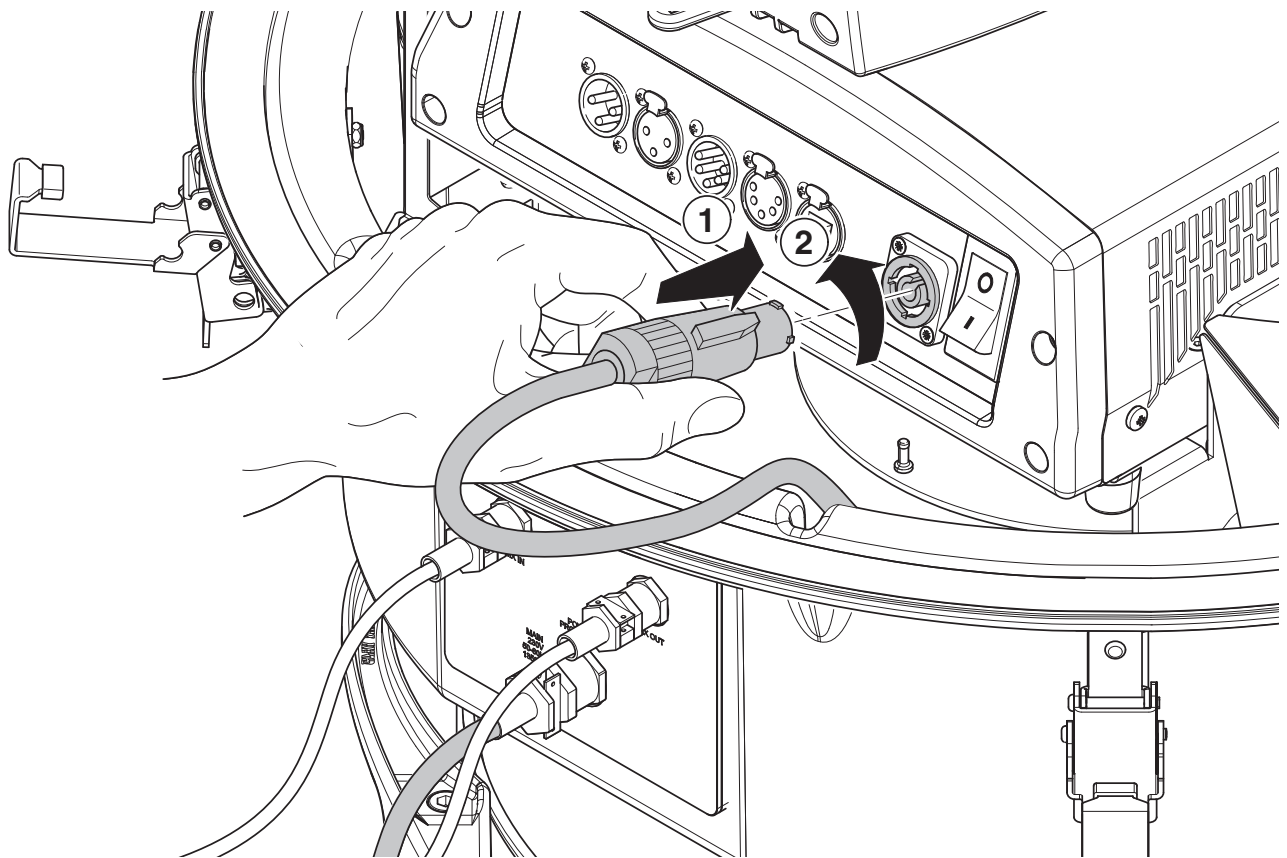
C61177 - quick fastening rod and connection extension for Mythos and Supersharpay

2**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.

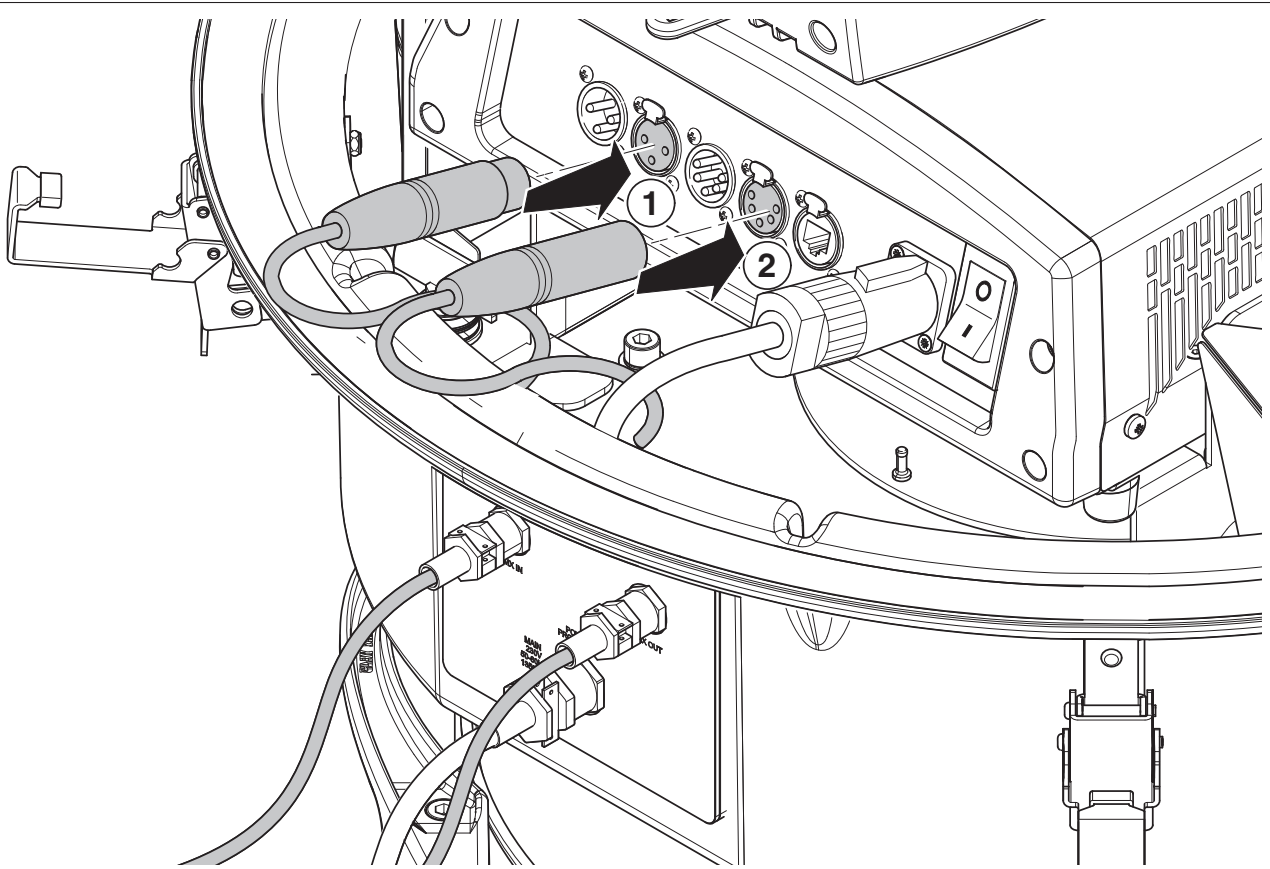
Continue →

3



Connecting and disconnecting power cable- Fig. 3

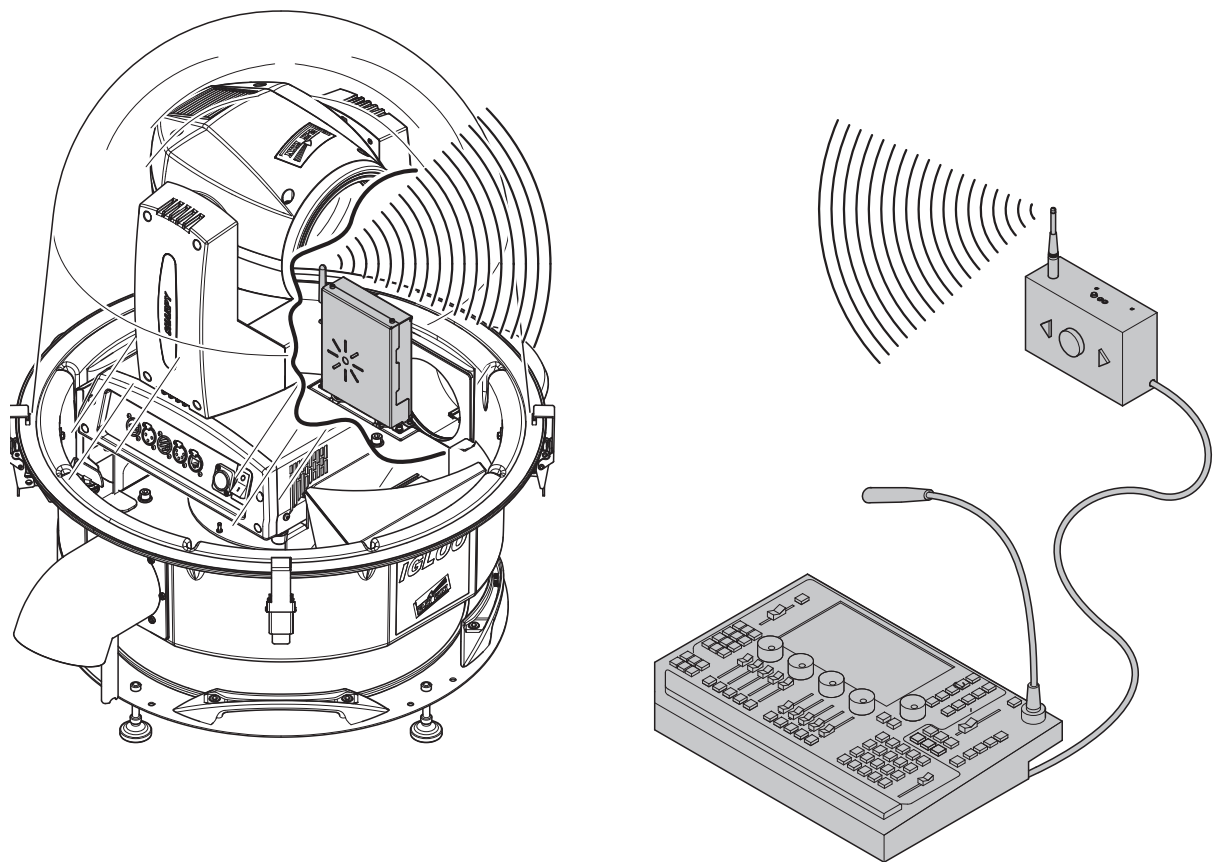
4



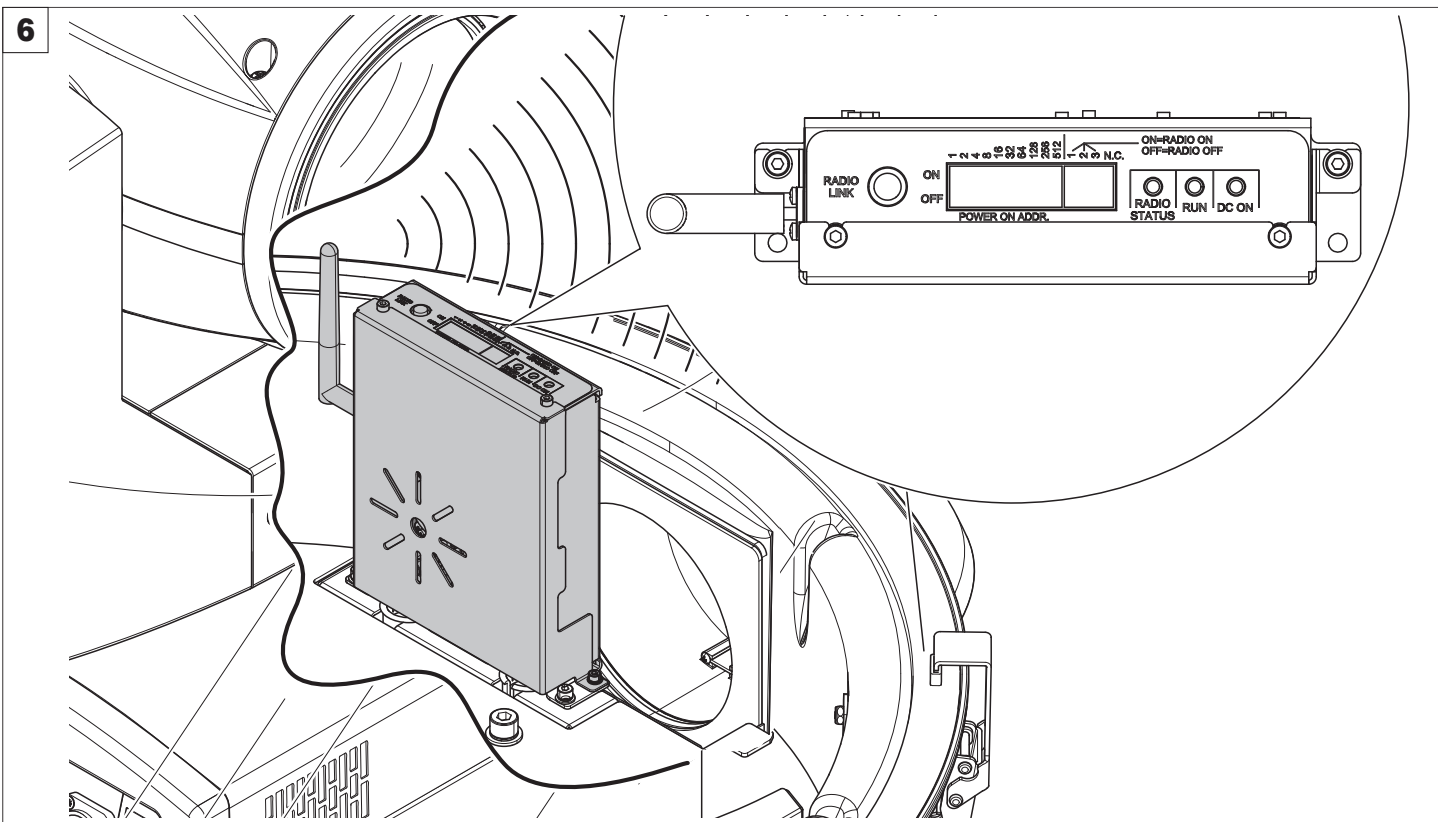
Connecting to the control signal line Igloo Easy (DMX) - Fig. 4

Use a cable conforming to specifications EIA RS-485: 2-pole twisted, shielded, 120Ohm 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.

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**

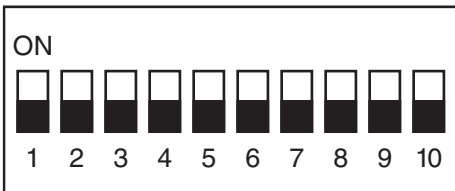
The wireless control is only available in the IGLOO version (not EASY).



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.

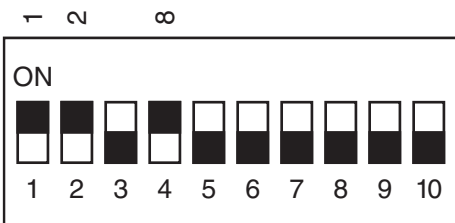
1 2 4 8 16 32 64 128 256 512



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

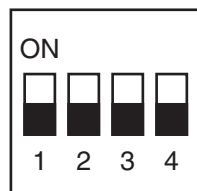
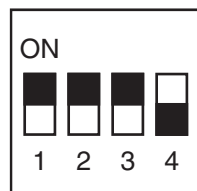
DIP-SWITCH 2: RECEIVING CONTROL MODE SETTINGS

Switch 1, 2, 3 ON:

Wireless operating mode (Radio)

Switch 1, 2, 3 OFF:

Wired operating mode (DMX cable)



LED LANGUAGE

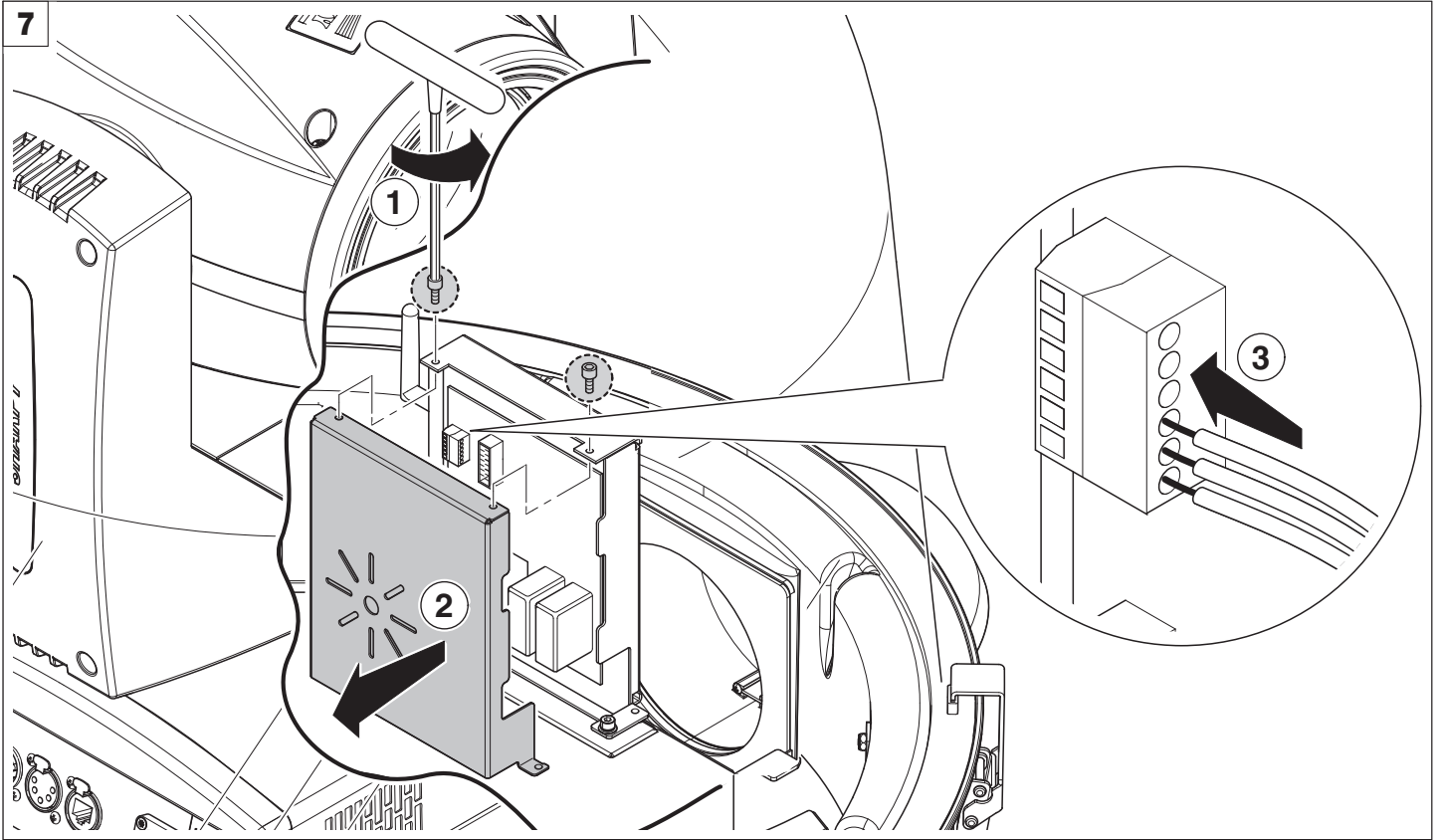
- GREEN LED ON: DMX board power on

- 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

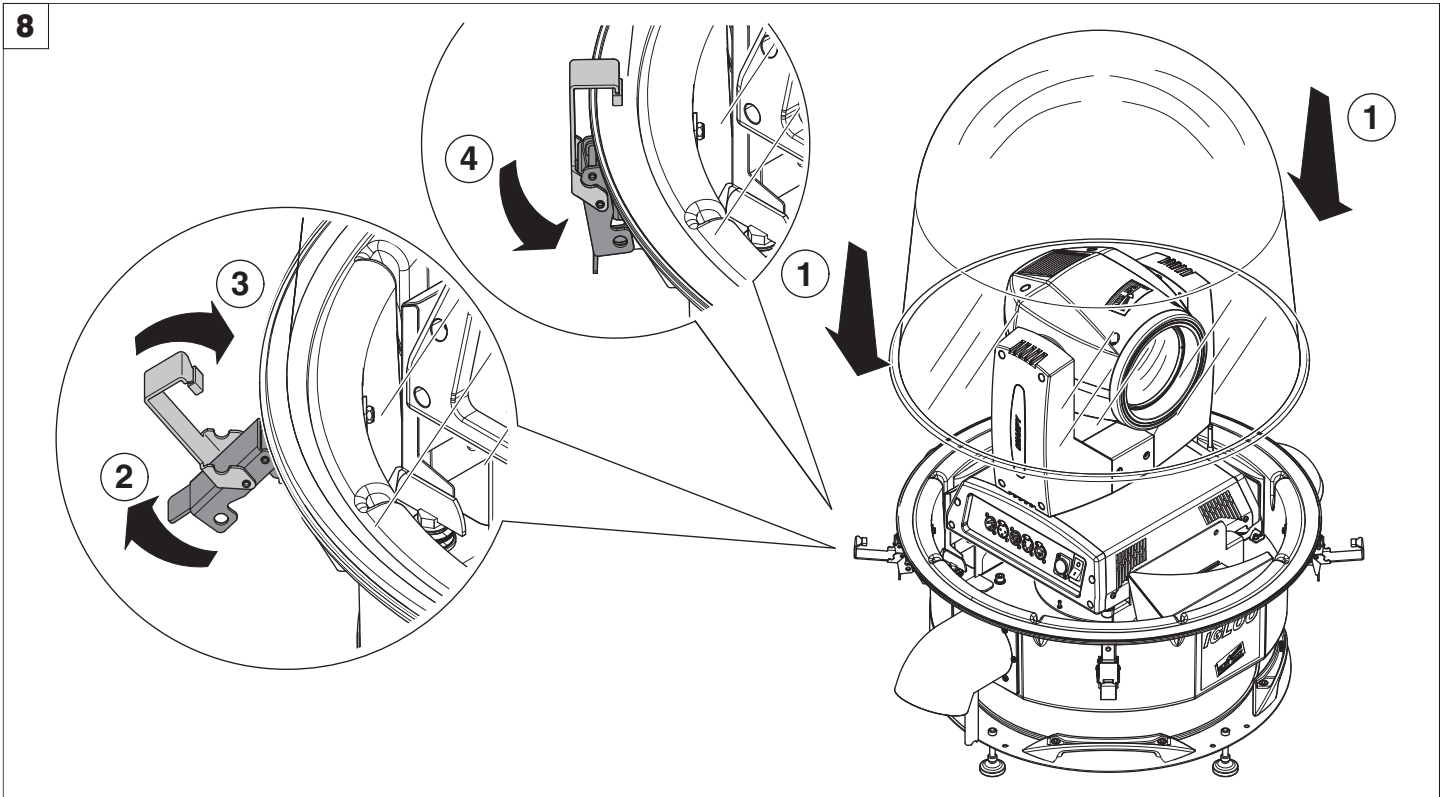
- YELLOW LED

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

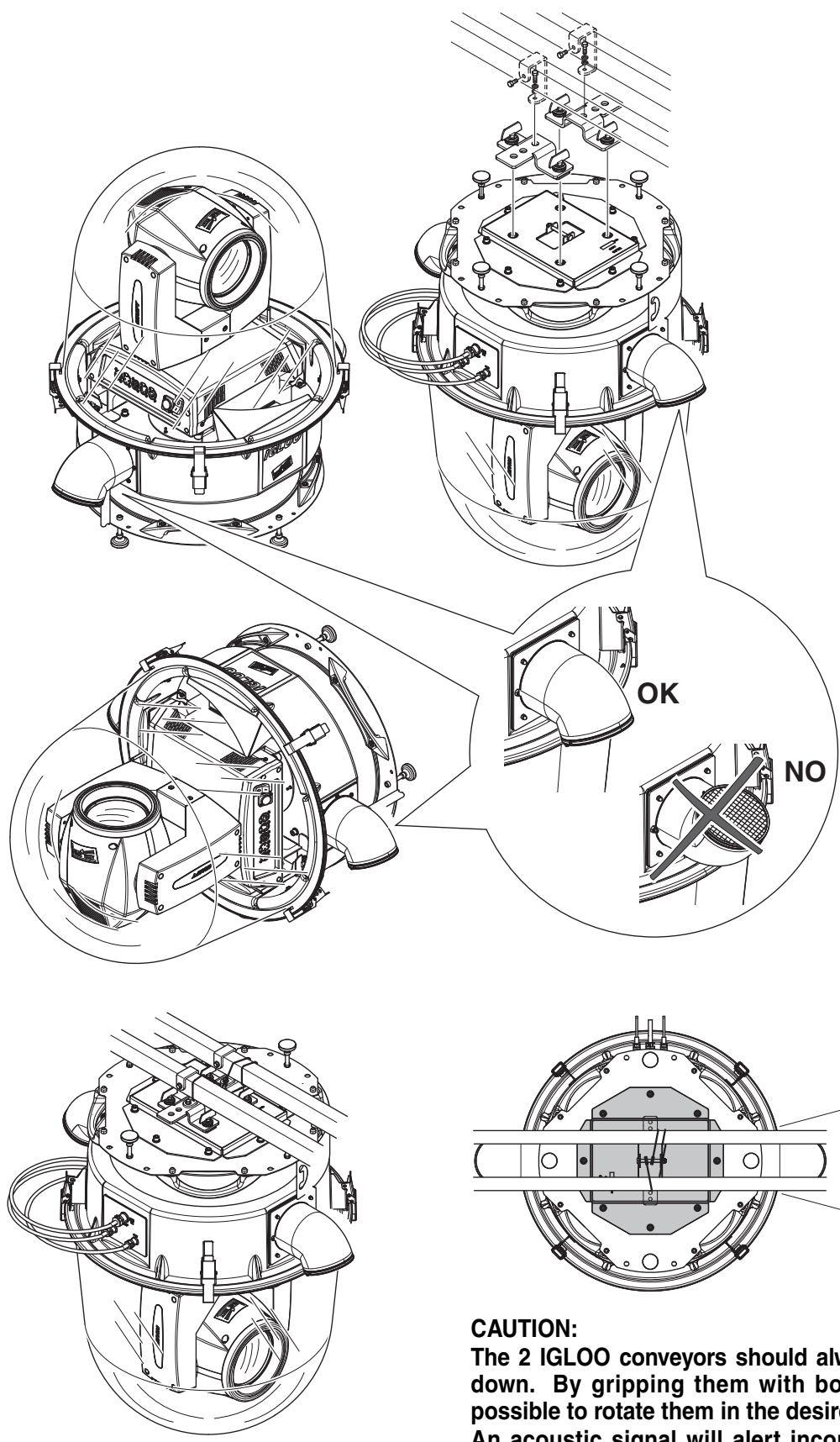


DMX connection cable for IGLOO (not EASY) - Fig. 7

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.



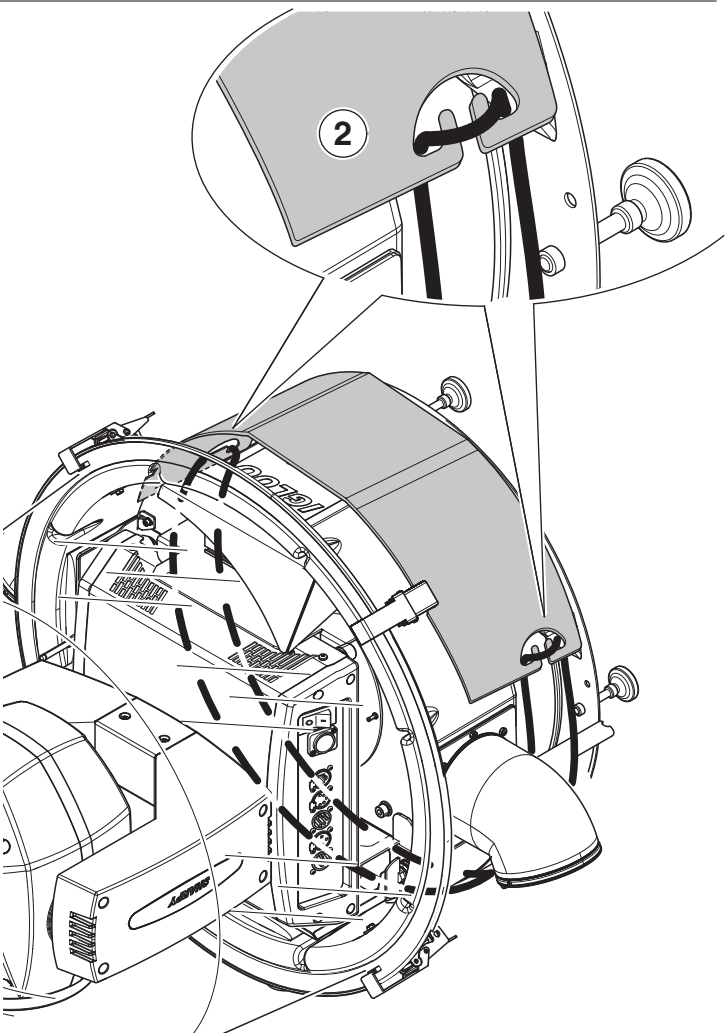
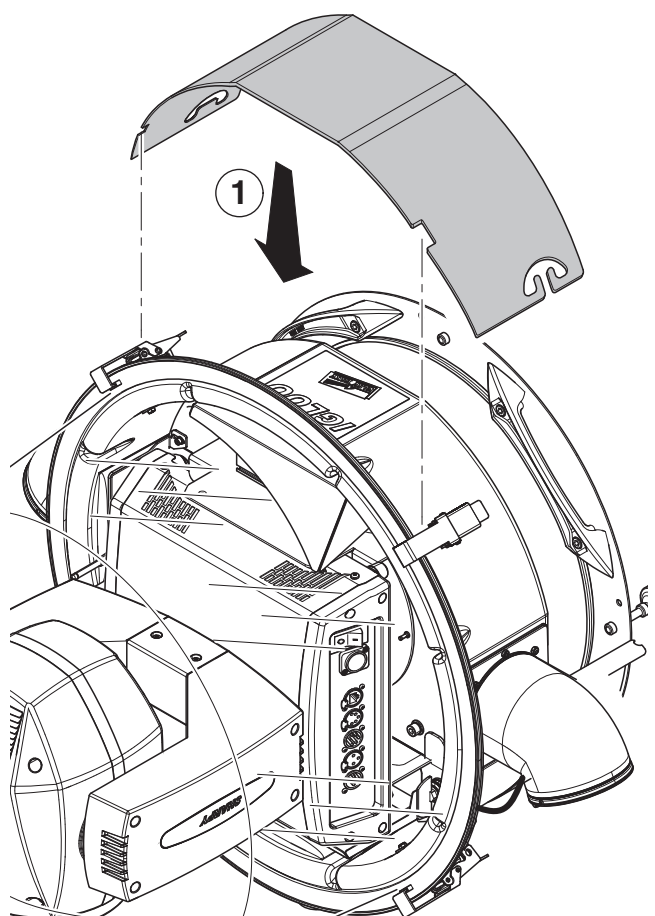
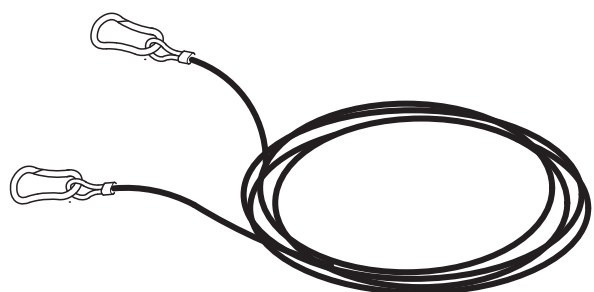
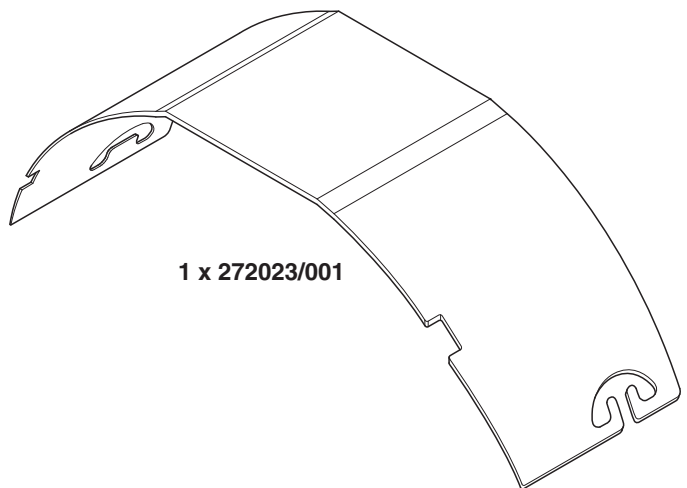
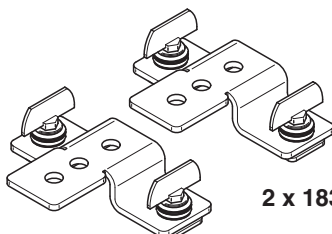
Closing the device - Fig. 8



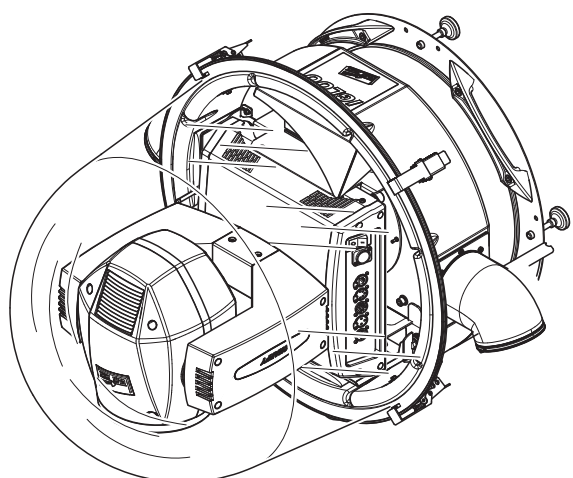
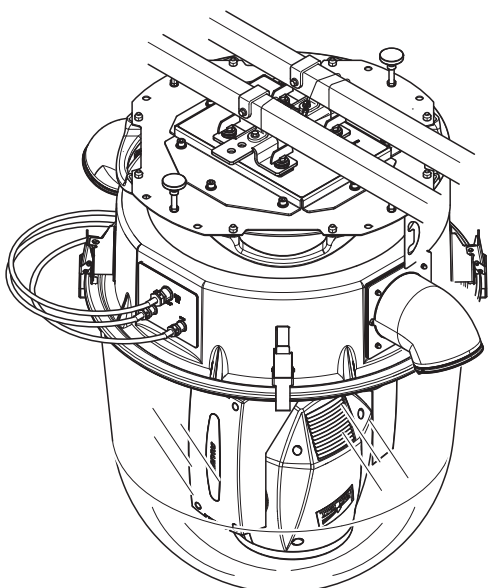
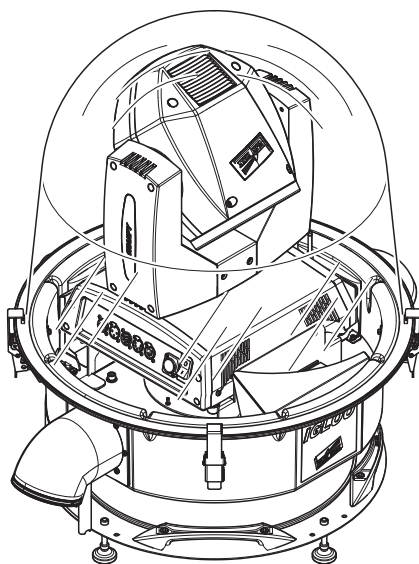
Installing Igloo - Fig. 9

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.

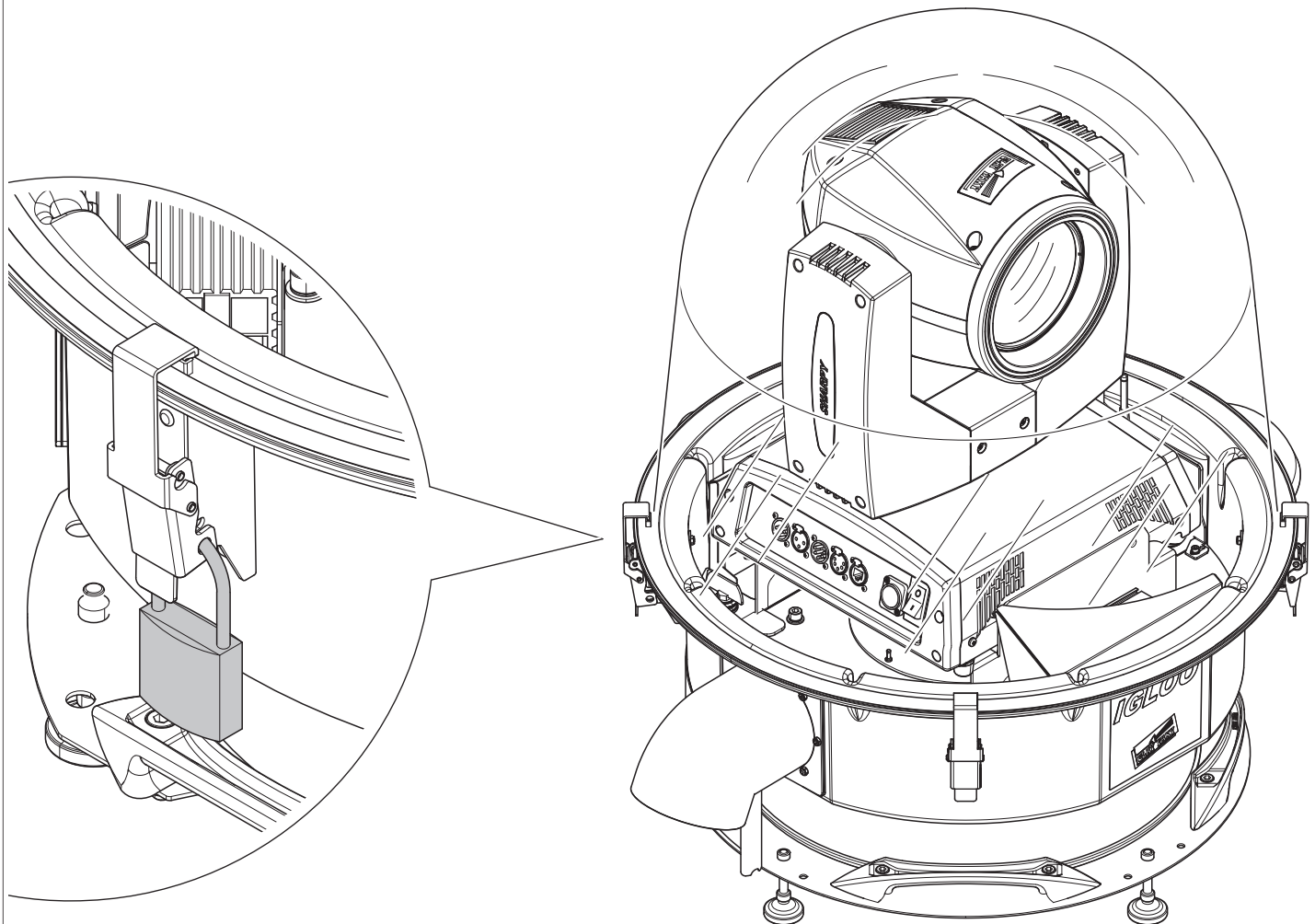
If the device is fixed to a wall, horizontally, mount the kit C61193 for proper and complete installation Fig.10.



Mounting kit C61193 - Fig. 10

**CAUTION:**

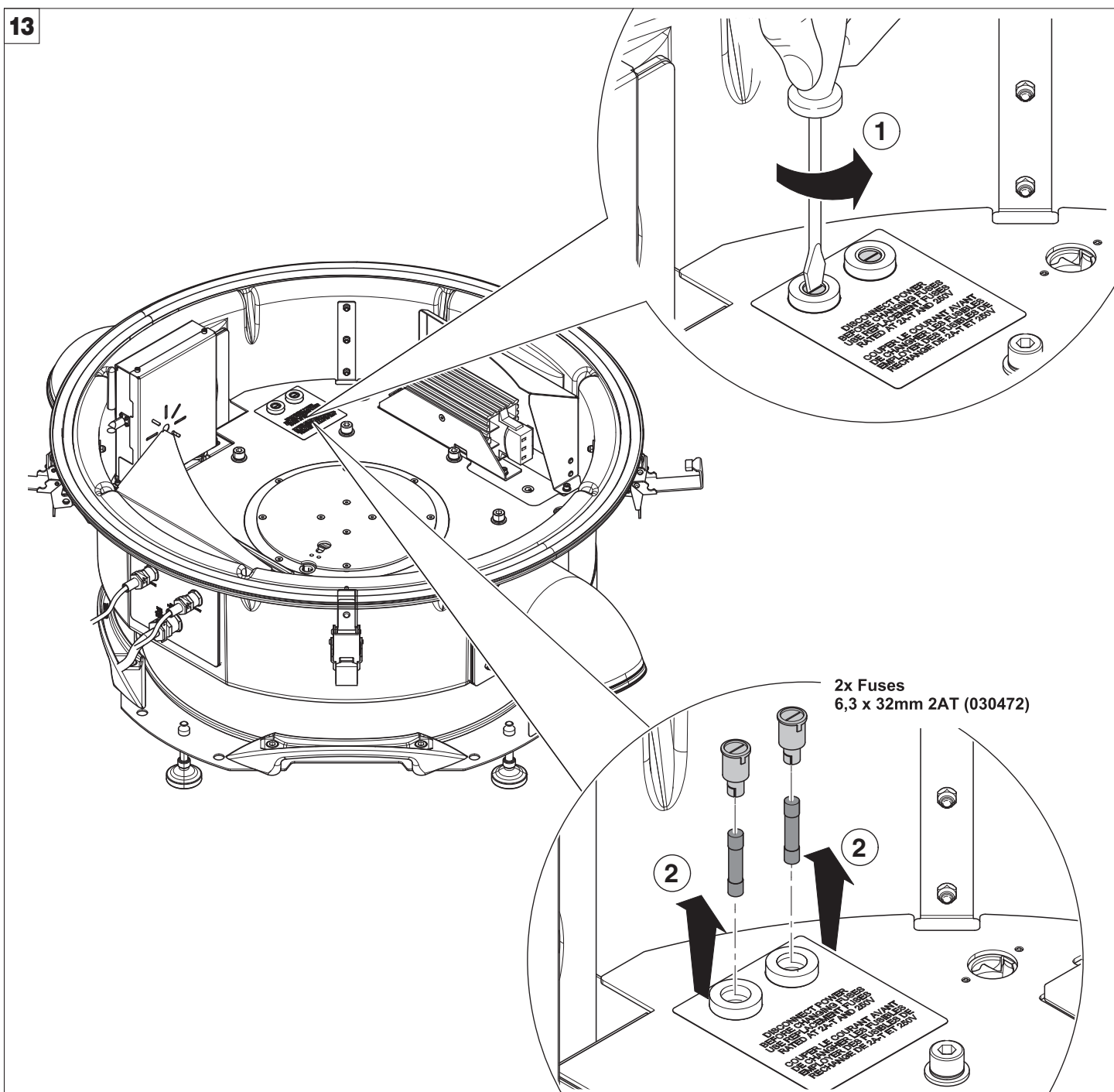
To avoid damage to the internal parts of the fixture, installed inside the IGLOO, when the fixture is not working, is recommended to turn the head down before turning the fixture off, so that the front lens of the fixture is invested as little as possible from the sun.

**Lock assembly - Fig. 12**

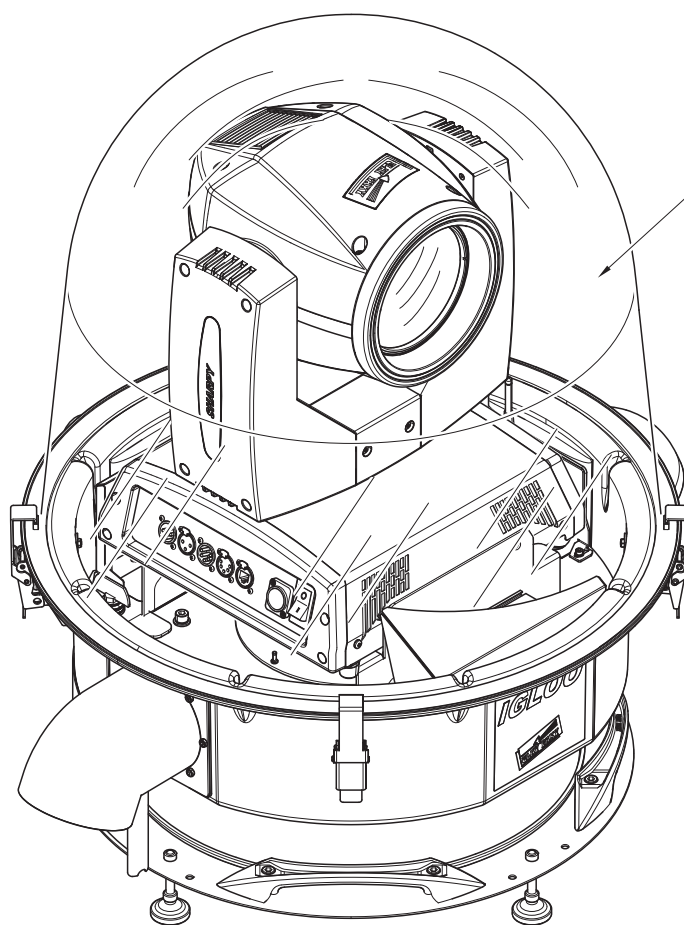
The device latches are fitted with holes for affixing safety locks if desired.

MAINTENANCE

13



Replacing fuse - Fig. 13



WARNING:
no alcohol

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 clean 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.

