## **Technical Datasheet**

## Piece DOUBLE SIDE connection of Projector CORE MAX



### **Product code:**

Reference: UNI-COREMAX

#### **Technical specifications:**

REFERENCE: 4843 Construction Material: Aluminium Certifications: CE - ROHS Warranty Years: 2

#### **Product short description:**

The DOUBLE LATERAL UNION piece is an accessory designed specifically for the CORE MAX high-brightness LED projector. It is made of aluminum, which provides it with strength and durability. Its function is to allow the lateral union of two CORE MAX projectors, which allows for a wider and more versatile configuration. This piece is easy to install and ensures a secure and stable connection between the projectors, which is especially useful in large installations.

#### **Product description:**

Piece DOUBLE SIDE connection of Projector CORE MAX

With our high-quality aluminum piece and oven paint, you can effortlessly join 600W, 1200W and 1800W projectors. The side connection that this piece provides will allow you to create a wider and more versatile configuration, ideal to meet your needs more demanding projection.

Thanks to its top quality design and materials, the DOUBLE SIDE joint piece is resistant and durable, guaranteeing a safe and stable connection between your projectors. In addition, its easy installation will save you time and effort, which means you can focus on what really matters: enjoying the best possible projection quality.

With the DOUBLE SIDE joining piece, you can join 600w, 1200w and 1800w projectors quickly and easily, allowing you to create larger and more versatile configurations. This piece adapts to CORE MAX projectors, ensuring a perfect connection and total stability, which is especially useful in large installations or in applications that require projection in various directions.

The installation of the piece for the DOUBLE LATERAL joint is easy and simple, thanks to its ergonomic design and its ability to fit perfectly in the CORE MAX projectors. In addition, the part ensures a secure and stable connection between the projectors, allowing you to enjoy the best possible projection quality without worrying about stability issues.

The piece for the DOUBLE SIDE connection of the CORE MAX PHILIPS XITANIUM Projector is made of high purity aluminum, which guarantees exceptional quality and unparalleled resistance and durability. High-purity aluminum is a lightweight yet incredibily strong material, making it ideal for use in projection fixtures like this. In addition, this material is resistant to corrosion and wear, which means that the CORE MAX Projector DOUBLE SIDE joining piece will continue to function perfectly for a long time. Take advantage of the quality and durability of high-purity aluminum with the CORE MAX Projector DOUBLE SIDE joining piece!

In addition to being made of high purity aluminum, the piece for the DOUBLE SIDE connection of the CORE MAX Projector is also painted with baked polyester paint. Baked polyester paint is a type of powder paint that is applied electrostatically and cured in a high-temperature oven. This creates an extremely strong and durable layer of paint that does not chip, fade or wear away easily, even in harsh environments.

The baked polyester paint is also resistant to chemicals, moisture and UV radiation, which means the CORE MAX Projector DOUBLE SIDE Gap will stay looking new for a long time. Additionally, this paint provides a smooth, even surface that is easy to clean and maintain. In short, baked polyester paint is the perfect choice to protect the piece for the DOUBLE SIDE connection of the CORE MAX Projector and keep it in optimal conditions.

### Additional images:







# **Technical Datasheet**