

manuals.plus /

› [iggual](#) /

› [iggual Manual Screen 4:3 112" 200x200 cm User Manual](#)

iggual 111" (200x200) CAJETIN

iggual Manual Screen 4:3 112" (200x200 cm) User Manual

MODEL: 111" (200x200) CAJETIN

1. INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your iggual Manual Projection Screen. Please read this manual thoroughly before installation and use to ensure proper function and longevity of the product. Keep this manual for future reference.



Figure 1.1: iggual Manual Projection Screen, highlighting its 112-inch diagonal size, 4:3 aspect ratio, 200x200 cm dimensions, and compatibility with various resolutions including 1080p and 4K. It features a manual pull-down mechanism with an autostop function.

2. SAFETY INFORMATION

- Ensure the screen is installed on a sturdy wall or ceiling capable of supporting its weight.
- Do not attempt to disassemble or modify the screen mechanism. This may cause damage and void the warranty.
- Keep the screen away from direct sunlight, heat sources, and moisture.
- When retracting the screen, guide it gently to prevent rapid retraction, which could damage the mechanism or the screen surface.
- Keep children and pets away from the screen during operation.

3. PACKAGE CONTENTS

Verify that all components are present before proceeding with installation:

- iggual Manual Projection Screen (1 unit)
- Mounting Brackets (pre-attached to casing)
- Installation Hardware (screws, anchors - may vary by region)

4. SETUP AND INSTALLATION

The iggual Manual Screen can be mounted on a wall or ceiling. Choose a location that provides optimal viewing and is free from obstructions.

4.1. Mounting Location Considerations

- Ensure the mounting surface is structurally sound.
- Measure the desired height and center point for the screen.
- Allow sufficient clearance for the screen casing and pull-down handle.

4.2. Installation Steps

1. **Mark Drilling Points:** Hold the screen casing against the wall or ceiling at the desired installation height. Use a pencil to mark the positions for the mounting screws through the pre-drilled holes on the mounting brackets.
2. **Drill Holes:** Drill pilot holes at the marked positions. Use appropriate drill bits for your wall or ceiling material. Insert wall anchors if necessary.
3. **Secure the Screen:** Align the screen casing with the drilled holes and secure it using the provided screws. Ensure the screen is level and firmly attached.



Figure 4.1: Illustration of ceiling and wall mounting options. The screen casing is designed for durability.

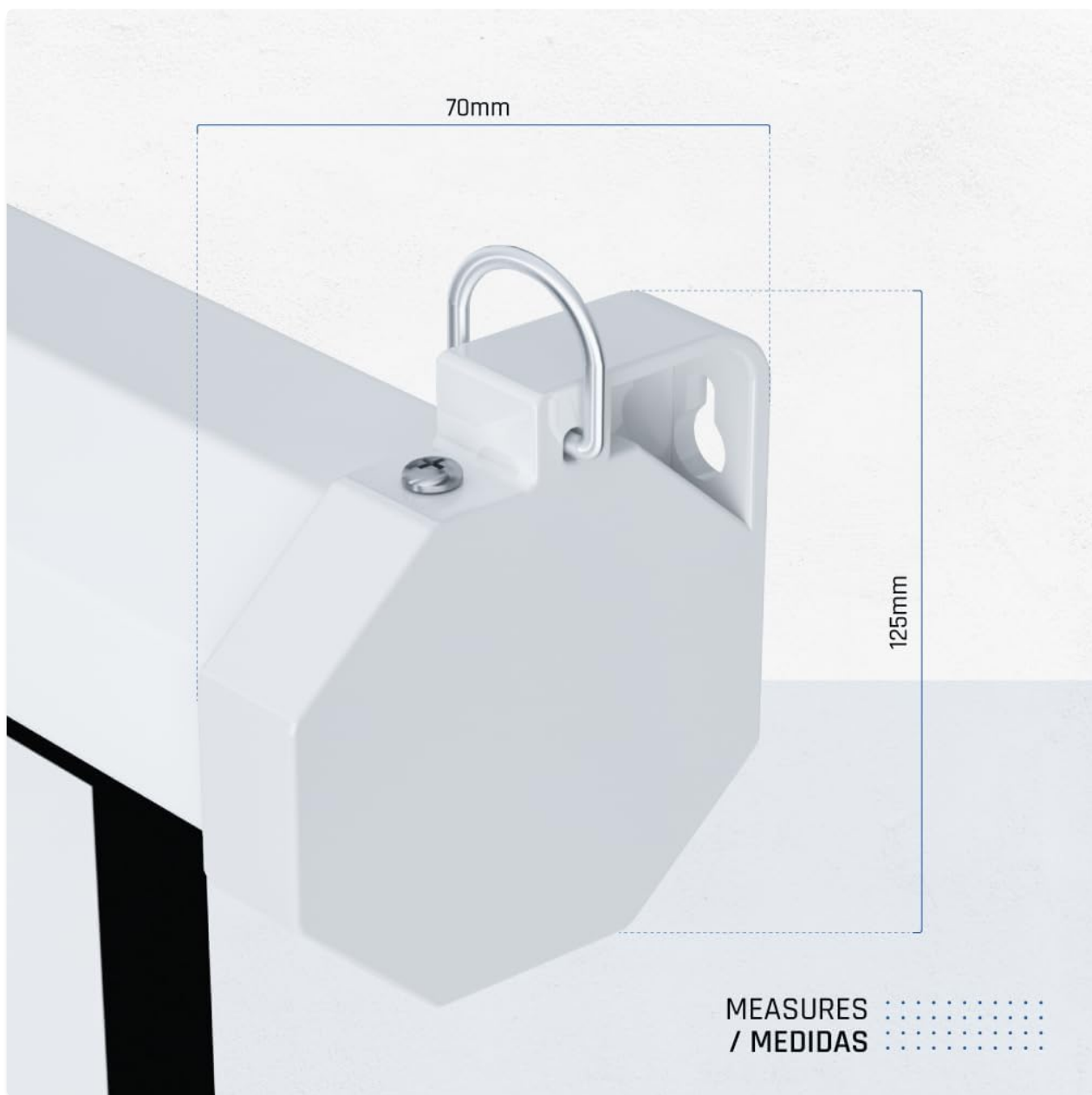


Figure 4.2: Detail of the mounting bracket, indicating dimensions and the versatile design for both wall and ceiling installations.



Figure 4.3: Close-up of the ceiling mounting hook, demonstrating its design for secure overhead attachment.

5. OPERATING INSTRUCTIONS

The iggual Manual Screen features a simple pull-down and retraction mechanism with an integrated autostop function.

5.1. Extending the Screen

1. Gently pull down the screen by the handle located at the bottom edge.
2. Continue pulling until the screen reaches the desired viewing height.
3. The screen will automatically lock into place at various intervals. To lock, pull down slightly further and then release the handle slowly. The screen will retract slightly and then stop.

5.2. Retracting the Screen

1. Gently pull down the screen handle approximately 2-3 cm (1 inch) to disengage the locking mechanism.
2. Slowly guide the screen upwards. Do not release the handle abruptly, as this can cause the screen to retract too quickly and potentially damage the mechanism or screen surface.
3. Continue guiding the screen until it is fully retracted into its casing.



Figure 5.1: The screen in an extended position, illustrating the manual operation with a controlled braking system for smooth retraction.



Figure 5.2: Visual representation of the screen's protective dust casing and the automatic stopping mechanism during extension.

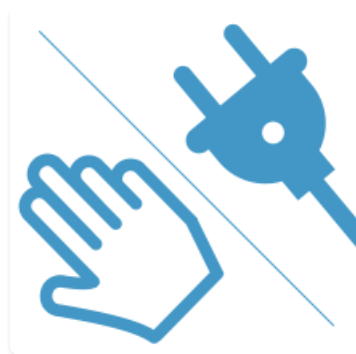


Figure 5.3: An icon differentiating manual screen operation from electric, confirming the manual nature of this product.

6. MAINTENANCE

6.1. Cleaning the Screen Surface

- Use a soft, damp cloth with mild soap and water to clean the screen surface.

- Wipe gently in a horizontal direction.
- Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the screen material.
- Allow the screen to air dry completely before retracting.

6.2. Cleaning the Casing

- Wipe the metal casing with a dry or slightly damp cloth to remove dust.

7. TROUBLESHOOTING

- **Screen does not retract fully:** Ensure the screen is pulled down slightly to disengage the locking mechanism before guiding it up. Check for any obstructions in the retraction path.
- **Screen does not stay down:** Ensure the screen is pulled down to a locking position and released slowly. If the issue persists, the internal locking mechanism may require inspection by a qualified technician.
- **Wavy screen surface:** Minor waves can occur due to temperature changes. Ensure the screen is installed in a stable environment. If severe, contact support.

8. SPECIFICATIONS

Feature	Specification
Brand	iggual
Model Number	111" (200x200) CAJETIN
Screen Size (Diagonal)	112 inches
Screen Dimensions (Visible Area)	200 x 200 cm (78.7 x 78.7 inches)
Aspect Ratio	4:3
Material	Alloy Steel (casing), 4-layer screen composition (Matte White)
Weight	3 Kilograms
Mounting Type	Wall or Ceiling (Bookshelf type)
Special Features	Manual operation, Autostop mechanism, Dust-proof casing, Safe design

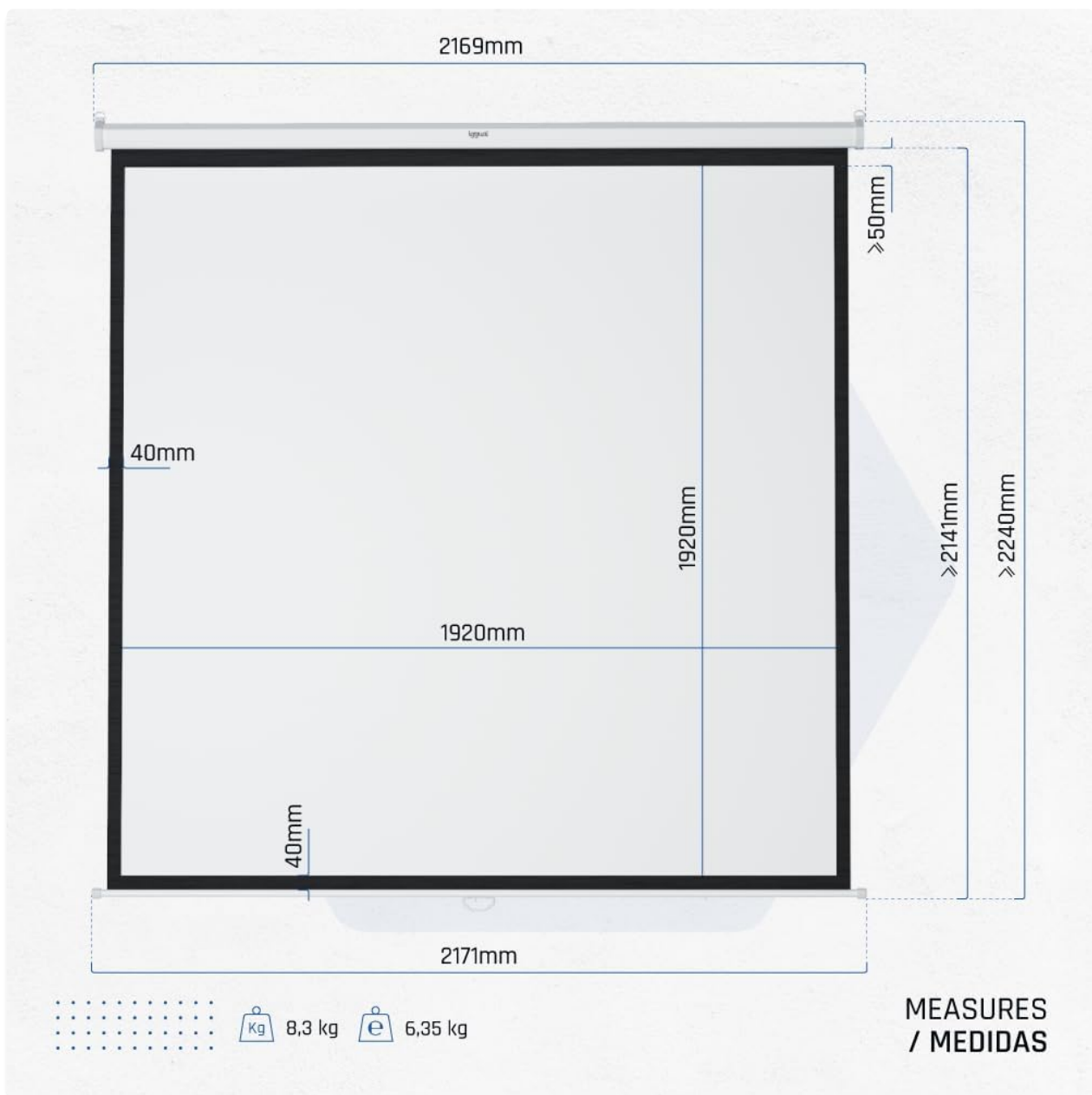


Figure 8.1: Detailed dimensional drawing of the projection screen, providing precise measurements for installation planning.



Figure 8.2: Illustration of the screen's visible area and its 4:3 aspect ratio.

COMPOSICIÓN DE PANTALLA TRATAMIENTO DE 4 CAPAS

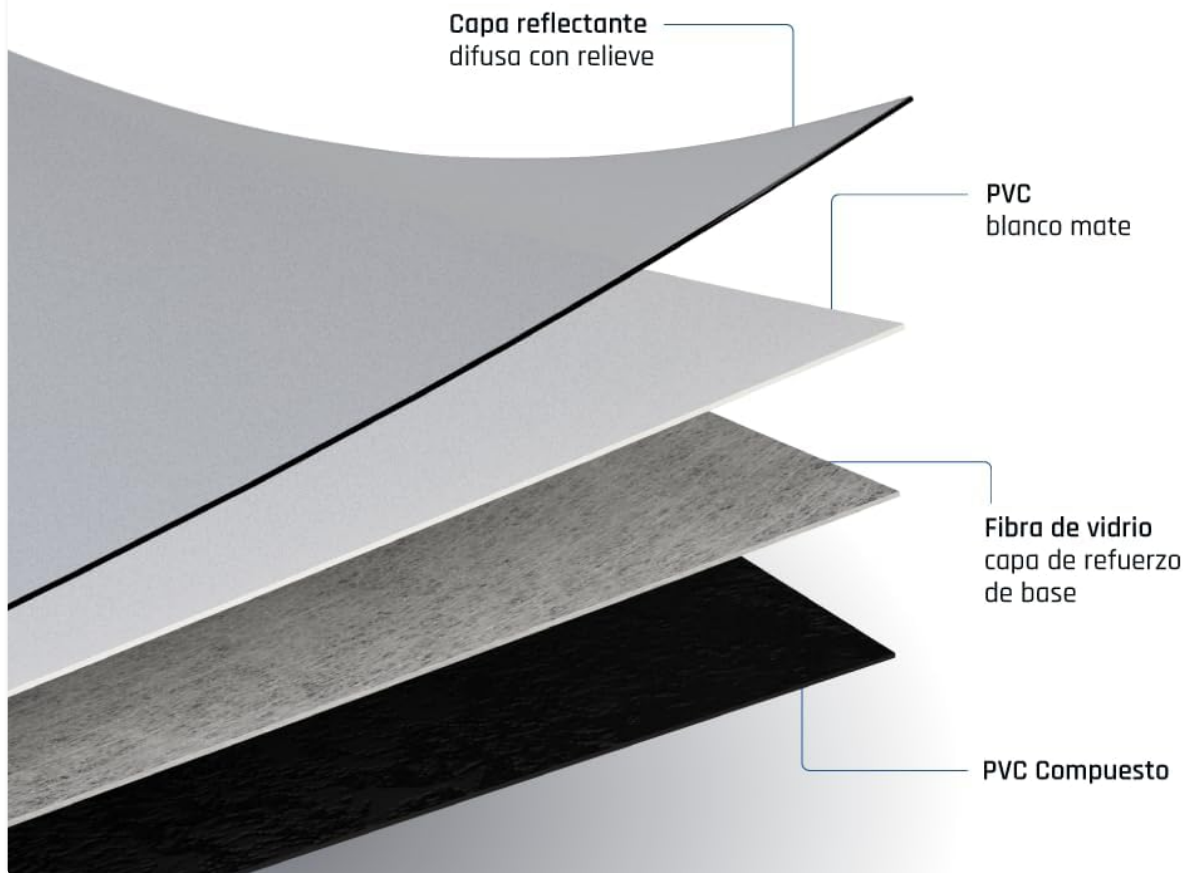
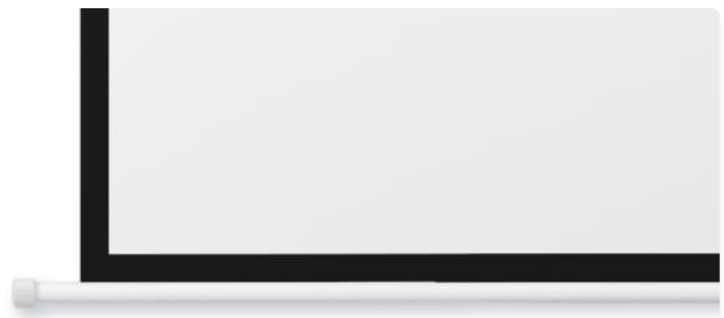


Figure 8.3: Exploded view showing the advanced 4-layer structure of the screen material, designed for optimal image quality.

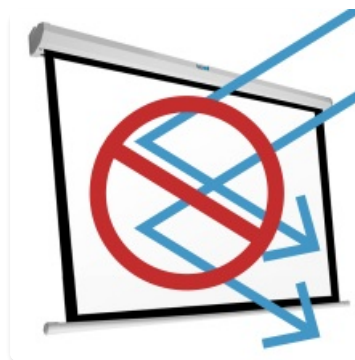


Figure 8.4: An icon highlighting the screen's anti-reflective properties for enhanced viewing.

9. WARRANTY AND SUPPORT

9.1. Manufacturer's Warranty

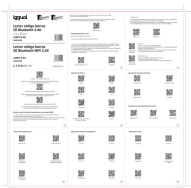


This iggual projection screen comes with a **three-year warranty** against manufacturing defects. Please retain your proof of purchase for warranty claims. The warranty does not cover damage resulting from improper


installation, misuse, accidents, or unauthorized modifications.


9.2. Customer Support

For technical assistance, warranty inquiries, or replacement parts, please contact iggual customer support through their official website or your retailer. Provide your product model number and purchase date when contacting support.

Related Documents - 111" (200x200) CAJETIN

	<p>Iggual L2DBT-D-AX / L2DBT-G-AX 2D Bluetooth 2.4G Barcode Scanner User Guide</p> <p>Comprehensive guide for Iggual L2DBT-D-AX and L2DBT-G-AX 2D Bluetooth 2.4G barcode scanners, covering setup, modes, settings, and troubleshooting. Learn how to connect via Bluetooth or 2.4G adapter for efficient inventory management and data capture.</p>
	<p>Iggual SSM01 Desk Stand: 1 Monitor Mount (13-32 Inch) - Installation Guide</p> <p>Comprehensive instruction manual for the Iggual SSM01 desk stand, a versatile monitor mount supporting 13-32 inch displays up to 8kg. Features VESA compatibility (75x75, 100x100) and an easy assembly guide.</p>
	<p>Iggual IGG320037 Monitor Slim IPS 21.5" FHD 100Hz - Especificaciones y Características</p> <p>Descubre el monitor Iggual IGG320037, un panel IPS de 21.5 pulgadas con resolución Full HD (1920x1080), tasa de refresco de 100Hz, y conectividad HDMI 2.0, VGA y DisplayPort. Ideal para trabajo y entretenimiento.</p>
	<p>Lector de Códigos de Barra iggual L2DBT - Escáner 2D Bluetooth</p> <p>Descubre el lector de códigos de barra 2D iggual L2DBT. Escáner de alta velocidad con tecnología Bluetooth, ideal para decodificar códigos 1D y 2D con un alcance de 20-450 mm. Incluye batería de larga duración y amplia compatibilidad.</p>
	<p>Kiosco Interactivo Iggual ORCHID KI - IGG319932 - 27" FHD</p> <p>Especificaciones detalladas y características del kiosco interactivo Iggual ORCHID KI (modelo IGG319932), incluyendo pantalla, CPU, conectividad, alimentación, dimensiones y componentes. Optimizado para motores de búsqueda.</p>

**Wattstopper**
Energy Management Solutions


LMRC-111, LMRC-112

IMPORTANT SAFEGUARDS

1. Read and understand all instructions before using this product. Failure to follow instructions may result in fire, electric shock, or property damage.

2. Do not use this product in wet or damp locations.

3. Do not use this product in areas where flammable vapors or gases are present.

4. Do not use this product in areas where it may be exposed to excessive heat or vibration.

5. Do not use this product in areas where it may be exposed to corrosive materials.

6. Do not use this product in areas where it may be exposed to direct sunlight.

7. Do not use this product in areas where it may be exposed to moisture.

8. Do not use this product in areas where it may be exposed to dust or dirt.

9. Do not use this product in areas where it may be exposed to oil or grease.

10. Do not use this product in areas where it may be exposed to other hazardous materials.

Wattstopper LMRC-111/112 DLM Room Controller Quick Start Guide

Quick start guide for Wattstopper DLM Single/Dual Relay Room Controllers (LMRC-111, LMRC-112) with 0-10V dimming. Covers installation, wiring, Plug n' Go operation, and safety for lighting control systems.