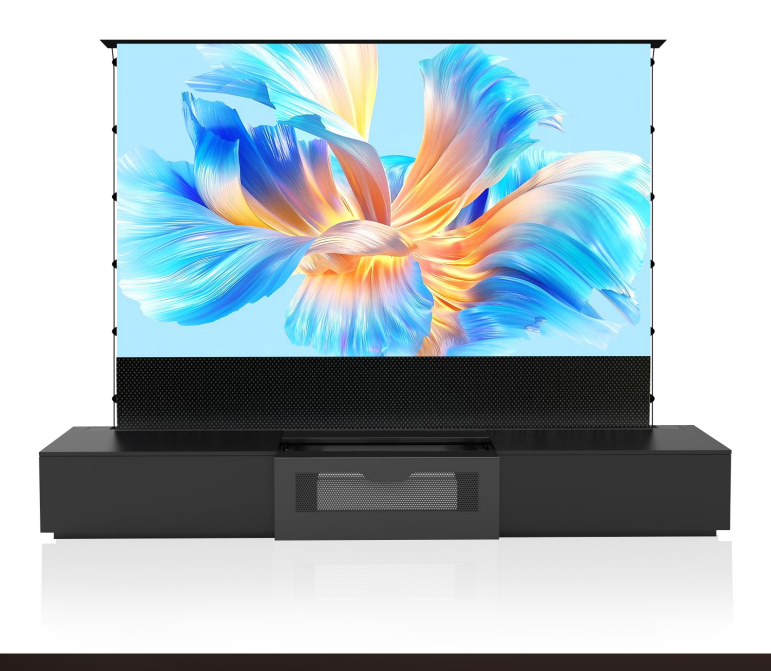


# -INSTALLATION GUIDE-

## DREAMSCREEN LASERTV STEALTH UST ALR CONSOLE



☑ Email: info@dreamscreen.no

% Phone: +47 22641060

Adress: Smalvollveien 61 0667 OSLO NORWAY

# CONTENTS

- 1. Precautions
- 2. Cabinet Components
- 3. Installation Steps
- 4. Daily Maintenance & Care
- 5. Daily Maintenance



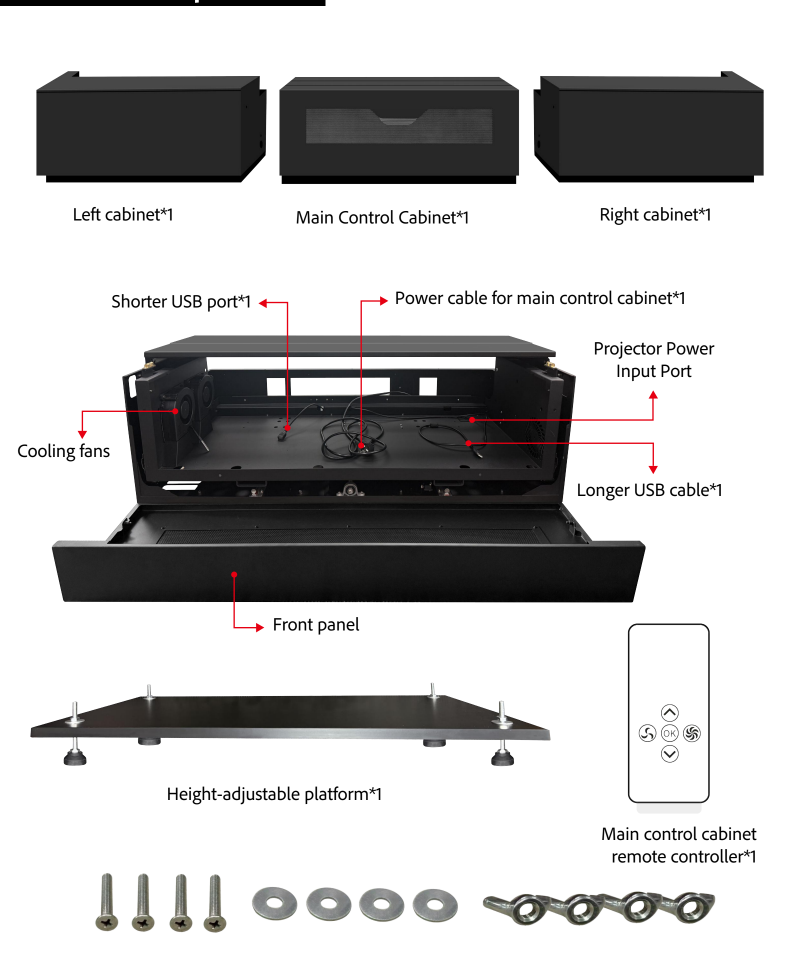
## **Precautions**

### **Unpacking Procedure**

- >Carefully remove the outer packaging using non-abrasive tools to prevent surface damage to the cabinet.
- >Relocate the cabinet to the planned installation area. Maintain a minimum clearance from walls until the power outlet is confirmed and accessible.
- >Familiarize yourself with the cabinet's power requirements and interface layout, then follow the steps outlined in the user manual

# **Cabinet Components**

Screw\*4



Washer\*4

Nut\*4

## **Installation Steps**

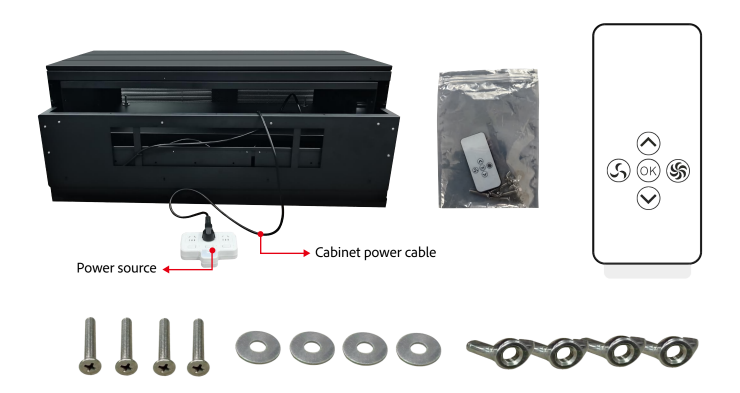
#### 1. Unpacking & Initial Setup

After unpacking (take care not to scratch the cabinet surface), arrange the cabinet in three segments as shown: Left Cabinet, Main Control Cabinet, and Right Cabinet.



#### 2. Accessories & Power Connection

Retrieve additional components (main cabinet control remote, screws) and the power cable from the Main Control Cabinet rear. Connect the Main Control Cabinet power cable to a power source.



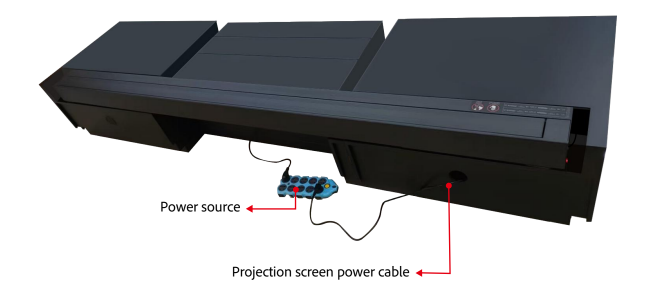
#### 3. Install Projection Screen

Place the motorized floor-rising projection screen into the cabinet recessed groove and ensure it lies flat.



#### 4. Screen Power Setup

Route the projection screen power plug through the left cabinet cable management hole, connect to power, and activate the screen power switch.





#### 5. Cabinet Assembly

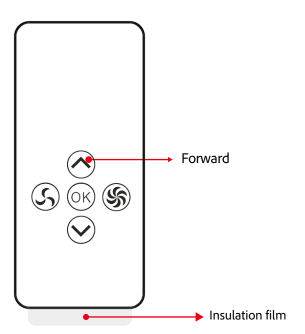
Align the Left Cabinet, Main Control Cabinet, Right Cabinet and projection screen into a single unit.



#### 6. Prepare Remote & Drawer

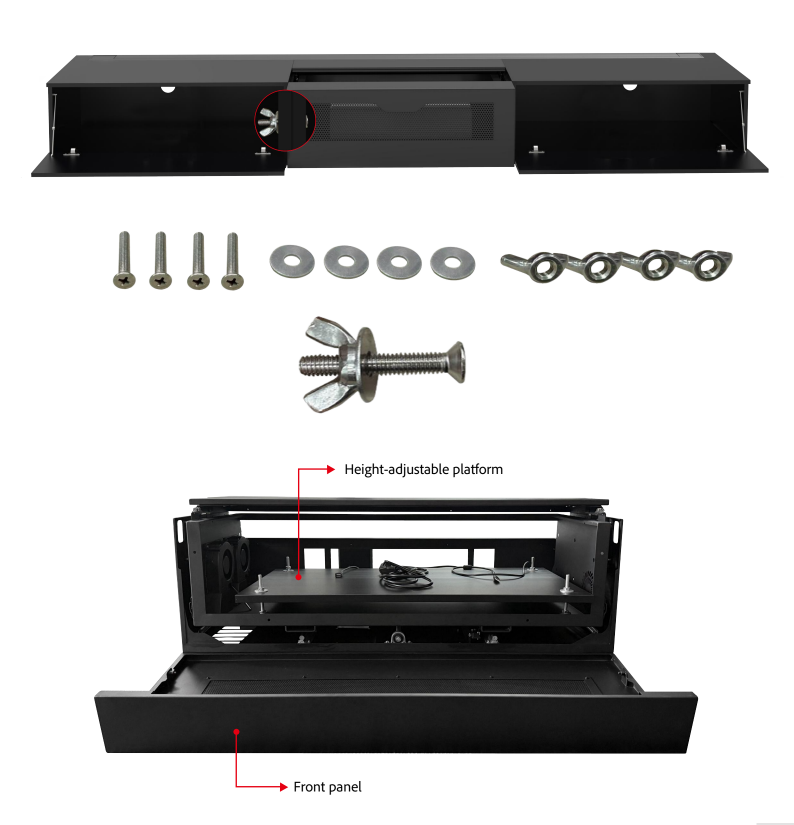
Open the left and right cabinet doors. Remove the insulation film from the control remote of the Main Control Cabinet and press the "Forward" button to fully extend the Main Control Cabinet drawer.





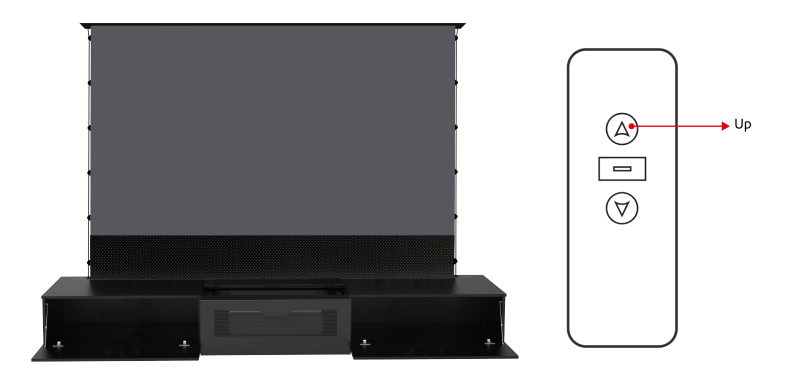
#### 7. Secure Cabinet Structure

Grasp the front panel sides and lift vertically to remove it. Insert four screws into the Main Control Cabinet side holes and corresponding holes in the Left/Right Cabinets (2 holes per side). Fasten screws from the Main Control Cabinet through to the side cabinets, securing with washers and nuts on the outer side to form a rigid assembly. The height-adjustable platform offers an adjustable range of 4-10 cm. If not required, the platform can be removed entirely.



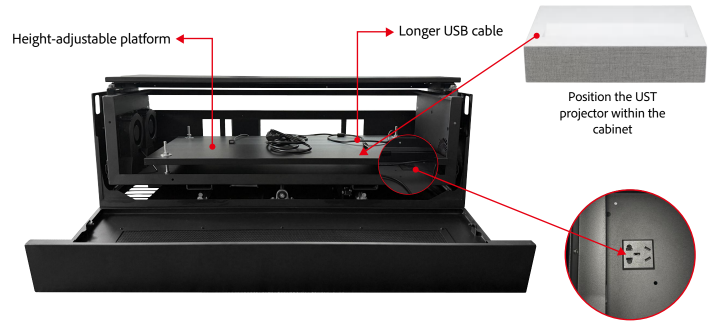
#### 8. Test Screen Deployment

Press the projection screen remote "Up" button to extend the screen.



#### 9. Projector Installation

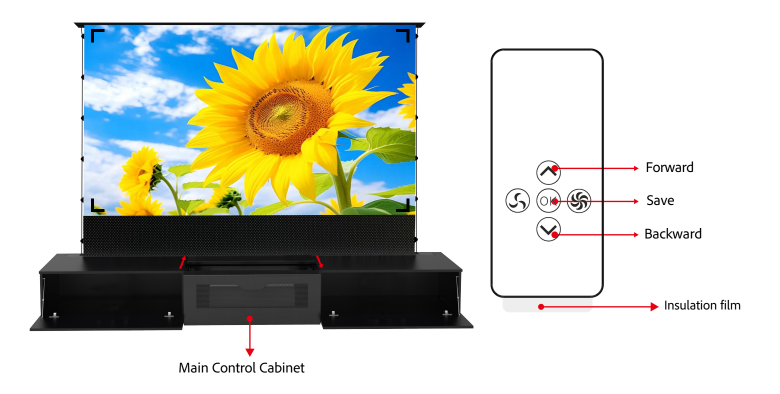
Place the heightening platform inside the Main Control Cabinet drawer and position the projector on top. Connect the longer USB cable in the cabinet to the projector USB port and plug the projector power cord into the cabinet power outlet.



Projector Power Input Port

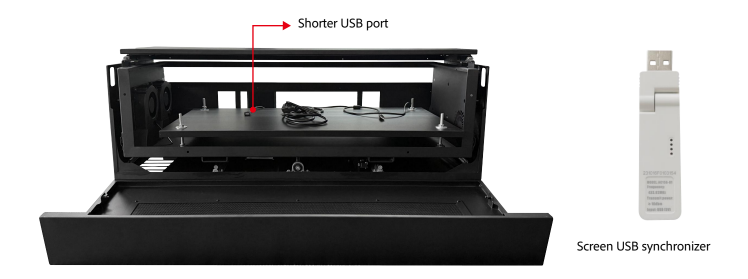
#### 10. Position Calibration

Use the Main Control Cabinet remote control "Forward/Backward" buttons to adjust the drawer to the optimal position. Fine-tune with the projector 8-point keystone correction until the image fills the screen. Press the remote "Save" button to memorize the position (the drawer will retract and extend once to confirm). Reinsert the insulation film into the remote for safekeeping after setup.



#### 11. Sync System Configuration

Connect the projection screen USB synchronizer to the shorter USB port in the Main Control Cabinet to enable synchronization. This allows the screen to auto-rise/open and the drawer to auto-extend when the projector powers on, and vice versa.



#### 12. Secure Cabinet Assembly

Close the doors of the left and right cabinets. Attach the front mounting panel to the Main Control Cabinet, ensuring its snap-fit clips are fully engaged into the designated slots for a secure fit.



#### 13. Operational Test

Power on the projector with its remote—the screen will auto-rise, and the drawer will open to the saved position. Power off the projector to auto-retract the screen and drawer. Enjoy your viewing experience!



## Daily Maintenance & Care

#### I. Daily Maintenance & Care

- \* Ensure the furniture is placed on leveled surfaces. Use cardboard sheets or thin wooden shims under furniture legs to stabilize uneven flooring, preventing door panel warping and ensuring smooth operation of locks and hinges.
- \* Position furniture away from walls and damp areas to prevent surface mold or adhesive failure. Avoid prolonged direct sunlight exposure to minimize risks of deformation, cracking, blistering, or color fading.

#### II. Furniture Placement Guidelines

- \* Distribute weight evenly. Heavy objects should be placed at the base of furniture to maintain structural stability. Avoid overloading shelves or cabinets beyond the door-closing position to prevent protrusion or distortion.
- \* Maintain adequate clearance between furniture and walls (minimum 10mm) to ensure proper ventilation and reduce moisture absorption risks.

#### **III. Safety Precautions for Furniture Use**

- \* Child Safety: Educate children to avoid playing near sharp edges or metal components of furniture to prevent accidental injuries.
- \* Relocation Protocol: Empty cabinets and secure all doors/drawers before moving furniture to prevent component slippage or tipping.
- \* RAvoid dragging or pushing furniture forcefully during relocation. Use professional movers for heavy items to ensure safe handling.
- \* Operational Care: Refrain from applying excessive force when opening drawers or cabinet doors to avoid damage or personal injury.

## **Daily Maintenance**

- \* Surface Cleaning: Use a clean, soft cloth to regularly remove surface dust. Avoid using wet cloths or abrasive materials to prevent scratching the finish.
- \* Do not expose furniture to acidic/alkaline chemicals or greasy substances to avoid corrosion or discoloration.

#### II. Periodic Maintenance

- \* Quarterly Deep Cleaning: After dusting, apply furniture-specific polish evenly to the surface. Buff with a clean, soft cloth to maintain a lasting shine and moisture resistance.
- \* Hardware Care: Lubricate metal handles and hinges with sewing machine oil to ensure smooth operation and prevent rust/oxidation. Wipe dry after application.

#### **III. Stability Inspections**

\* Check structural stability periodically. Tighten any loose joints or fittings immediately to ensure safe and optimal functionality.

#### IV. Wooden Furniture Care

- \* Environmental Control: Maintain a stable humidity level (40-60%) to prevent warping or adhesive failure. Avoid extreme dryness or dampness. Keep away from direct sunlight to prevent fading, cracking, or thermal damage.
- \* Surface Protection: Avoid placing hot items or chemicals directly on wooden surfaces. Use coasters or pads to protect against heat and stains.
- \* Natural Characteristics: Solid wood furniture may exhibit natural variations such as color differences, knots, mineral streaks, or slight irregularities (e.g., minor cracks, rough edges). These are inherent to the material and not defects.

#### V. Metal Furniture Care

- \* Placement: Store in dry, well-ventilated areas to prevent oxidation. Avoid prolonged sun exposure to preserve paint finishes.
- \* Cleaning: Use dry, pure cotton cloths for routine dusting. For stubborn stains, apply a mild detergent diluted in water, then wipe dry immediately.
- \* Corrosion Prevention: Immediately neutralize spills of acidic/alkaline substances (e.g., vinegar, bleach) with water and dry thoroughly to prevent metal degradation.