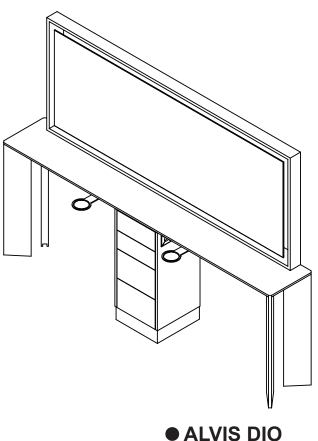


# THEMIS series ALVIS DIO

## **Operation/Installation Manual**



#### **Contents**

General Safety Instructions	2
Preparation Before Installation	3
Parts Lists/Accessory Parts	4
Installation Procedure	5
How to use	7
Care and Maintenance	7
Specification Drawings	8

ALVIS DIO H1760 Thank you for purchasing our product.

Please read through this manual carefully beforeinstalling or using.

After reading, keep this operation manual in a safe place for your future reference.

## **General Safety Instructions**

#### ■ Before use

Please read through the "General Safety Instructions" to ensure you use this product correctly. This instruction manual contains important information to help avoid personal injury, or property damages to you or your customers. All instructions are important for safe operation. Please be sure to observe them.

#### ■ Definition of markings



This mark warns the user that "improper use may cause death or severe personal injury".



This mark warns the user that "improper use may cause personal injury or material damages".



This mark indicates that the user need to be ALERT to a possible danger.



This mark indicates what the user MUST DO to prevent accidents.



This mark indicates what the user SHOULD NOT DO.

<b>A</b> WARNING				
$\bigcirc$	Do NOT attempt to repair the unit by yourself.  Do not attempt to disassemble or repair the equipment on your own. To do so might cause break down or collapse accident. Please contact us for repair or servicing instruction.	$\Diamond$	Be alert to the corner of the mirror portion.  Be alert to the corner of the mirror so as not to hit it. If hit, you may get injured.	
$\bigcirc$	<b>Do NOT apply water to the equipment.</b> The equipment is not waterproofed. Wetting may cause a fire, electric shock, or insulation failure.	0	Follow the instructions of the installation manual when connecting to the power supply. Improper connection may cause breakdown.	
$\bigcirc$	<b>Do NOT alter or modify the equipment.</b> This may cause electric shock, falling, burnout damage, or discoloration.	0	Perform Class D grounding (previous Class 3 grounding) with the ground terminal (wire), if attached. Improper grounding may cause electric shock or insulation failure.	
0	Follow the directions of caution labels. If a caution label is attached to the equipment, follow the directions of the label. Failure to follow the directions may cause a fire, electric shock, falling, injury or breakdown.			

#### CAUTION Remove chemical immediately after attached. Do NOT use the equipment outdoors. This equipment is neither design for nor approved for If chemical such as hair dye, comes in contact with the equipment, wipe it off immediately. This may cause outside installation. If installed outdoors, there may be a danger of a fire, electric shock, or failure. discoloration or deterioration. Do NOT apply weight or Do NOT hit a thing Use this equipment at an ambient temperature on the equipment. from 5 °C to 35 °C, and humidity from 45% to 85%. Avoid leaning on the mirror, hard wiping of the mirror When used at high temperature and high humidity, there may when cleaning. Do not hit a drier etc. to the equipment. be a risk of burnout damage, failure deformation discoloration. This may cause deformation, breakage or falling accident When used at low temperatures, a fluorescent lamp may get dark of the product. or may be turned on. Confirm the rated voltage and the power



supply voltage of the equipment.

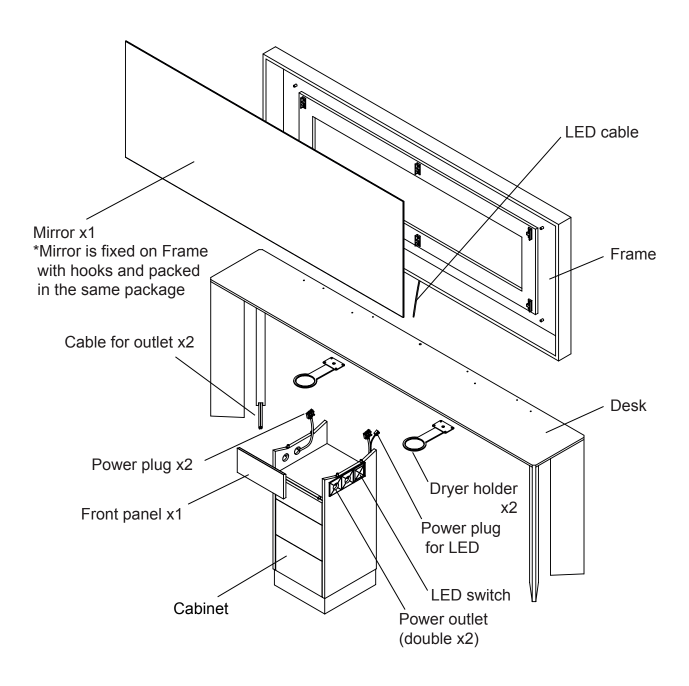
If overvoltage is applied, a fire may start. Applying overvoltage will shorten the life of lamp.

## Preparation before Installation

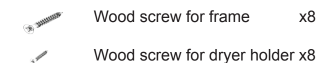
- Prior to installation, determine the installation position of the product referring to the specification drawings in page 8.
- Provide 2 x power supply (13A or more / AC 230V) on the wall. (See page 8 for recommended position.)
- Ask a licensed electrician to perform electrical work.
- Perform Class D grounding (previous Class 3 grounding) with the ground wire.
- Confirm installation directions (up, down, left, right) of the equipment.

## **Parts List/Accessory Parts**

#### ALVIS DIO

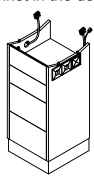


#### [Accessory parts]

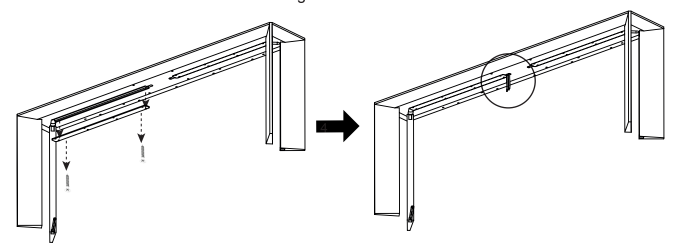


### **Installation Procedure**

1 Position Cabinet in the desired location.



2 Before placing Desk, take off the wood covers on underneath(these are fixed by wood screws) then take out the cables like the drawing below.

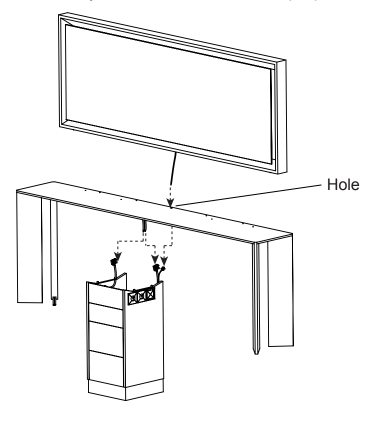


 $3\,$  Pass LED cable through the hole on Desk.

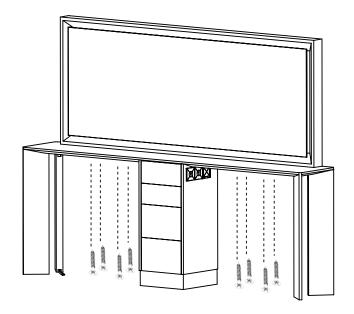
Then connect the LED cable.

Connect Power plugs on Cabinet and Desk then lower Desk on Cabinet.

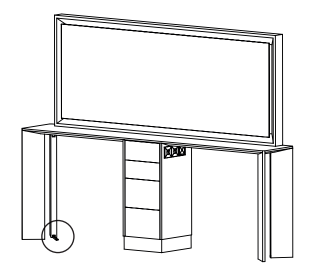
(Should be connected by a licensed electrician./  $2\sim4$  people are required to lift up the Frame.)



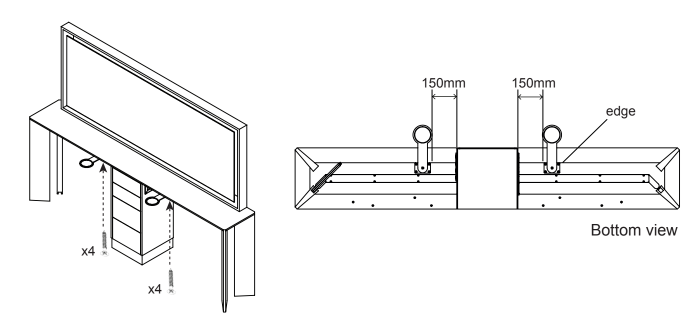
4 Fix Frame with 8 x wood screws from underneath of Desk.



6 Wire Power plugs.(See recommended position on page.9 / Plug is NOT provided.)



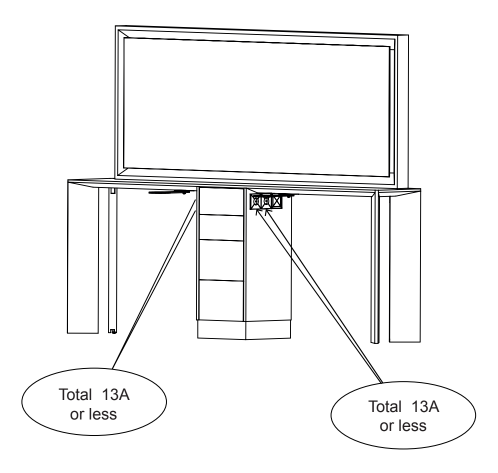
7 Fix 2 x Dryer holder with 4x wood screws each on the recommended place below.



## How to Use

#### Using power outlet

Power outlets are provided on the left and right sides of Cabinet. The total current of the power outlets are as follows.

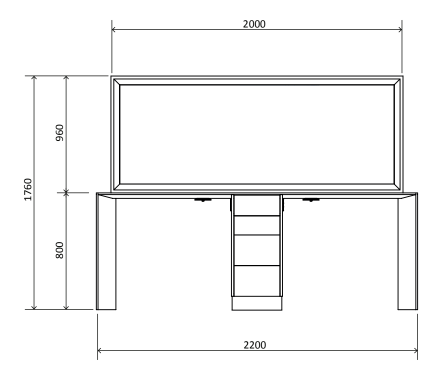


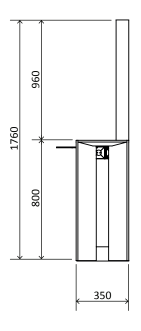
## **Care and Maintenance**

- Dust the surface and remove stain.
  - Wipe the surface with soft and dry cloth. If the stain is hard to remove or oil is spotted, wipe with cloth soaked in dilluted neutral detergent and wringed. Then wipe it with dry cloth.
  - Do not use volatile chemical such as thinner, alcohol, gasoline, kerosene, or abrasive, wax, abrasive sponges and scrubbing brushes, etc.

## **Specification Drawings**

Dimensions [mm]





Rated voltage

230V

• Rated frequency 50/60 Hz

Mass

130 kg

#### Recommended position of power supply

Provide 2 x power supply (13A or more / AC 230V).

