

## IMPORTANT SAFETY INSTRUCTIONS

When using an electrical furnishing, basic precautions should always be followed, including the following:

**WARNING:** To reduce the risk of burns,fire,electric shock or injury to persons. Use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer. Never drop or insert any object into any opening.Do not use outdoors.

**WARNING:** Risk of electric shock. Connect this furnishing to a properly grounded circuit only. See grounding instructions.

# ELECTRIC CONNECTIONS

ALL WIRING SHOULD BE DONE BY A QUALIFIED LICENCED ELECTRICIAN.

**WARNING:** Shut off power before wiring the cabinet.

**CAUTION:** Requires 120 VAC 20 Amp GFI protected Circuit.

#### **GROUNDING INSTRUCTIONS:**

**CAUTION:** This product must be connected to a grounded metal permanent wiring system or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment grounding terminal or lead on the product.

**WARNING:** An Electrical option cabinet must be wired to a 20 Amp GFI (Ground Fault Interrupter) protected circuit when used in bathrooms and all other locations required by the National Electric Code.



# HARDWARE AND TOOLS

	Hardwa	are		Tools (not includes)		
NO.		Draw	QTY(pcs)		~	
А	Top mounting bracket	L.	2-3		and the second sec	
В	Bottom mounting bracket		1	Electric Drill	1/8" Drill Bit	Pencil or Marker
С	Hardware screw	O MANDAN	4-10		SILICONE	
D	Glass side panel		2		SILI	
E	Glass Shelf		3	Screw Driver	Silicone	Tape Measure
F	Shelf support bracket		6	A.		
G	Connector		2			
Н	Wall Plug	Curren O	4-10	Toothless flat nose plier	Lever	

#### DIMENSIONS



**A**-Cabinet's Width **B**-Cabinet's Height **C**-Cabinet's Depth

**NOTE:**Determine overall medicine cabinet dimensions. If for recess mounting medicine cabinet,determine rough-in (Wall Cut-out) dimensions.

**NOTE:** All rough-in dimensions for reference only!

В	С	Rough in size
32"	5"	19-1/2"x31-1/4"x4"
32"	5"	23-1/2"x31-1/4"x4"
32"	5"	29-1/2"x31-1/4"x4"
32"	5"	19-1/2"x31-1/4"x4"
32"	5"	23-1/2"x31-1/4"x4"
32"	5"	29-1/2"x31-1/4"x4"
32"	5"	35-1/2"x31-1/4"x4"
32"	5"	47-1/2"x31-1/4"x4"
32"	5"	19-1/2"x31-1/4"x 4"
32"	5"	23-1/2"x31-1/4"x 4"
32"	5"	29 1/2"x31 1/4"x4"
	32" 32" 32" 32" 32" 32" 32" 32" 32" 32"	32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"   32" 5"

3

### PRIOR TO MOUNTING

2



Carefully remove side mirror panels for recess mount installation.



While supporting the door release(the lever under the hinge arm), slide the door off the frame.

Remove door(s) prior to mounting your cabinet.Start with unplugging the door from the cabinet.



#### CONNECTING CABINETS(OPTIONAL RECESS MOUNTING)



## **RECESS MOUNT INSTALLATION CONTINUED**

2

6



Draw the perimeter of the cabinet on the wall.

1

3



Frame the opening for the cabinet based on the measurements.





Cut the marked perimeter with suitable tool.



Connect electrical wires before inserting the cabinet into the opening.



Affix using hardware screws into the studs.

## SURFACE MOUNT INSTALLATION



# FINAL ASSEMBLY



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### FINAL ASSEMBLY

How to use touch sensor switches: Antifogging function: touch key to turn on/off defogging function Lighting function: Touch key to turn on or off the lighting function Hold the key to dim or brighten the light. Touch the key to adjust the color temperature of the light when the light is on.

Set digital clock and temperature mode:

Hold down the key () for more than two seconds and enter programming mode When entering programming mode, the device will cycle all digits and temperatures once, with an interval of 3 seconds. When the digits flicker, touch the key () again to adjust the digits or degrees Celsius and Fahrenheit. Set the time for the clock to resume its normal function automatically after 10 seconds, and automatically convert the time and temperature to display.

Use and Maintenance:

The interior is constructed of mirrored glass and aluminum. Use only a damp cloth to clean. Ammonia or vinegarbased cleansers can damage mirrors.

When cleaning, spray the cloth, not the mirror, or surrounding surfaces. Do not use abrasive cleansers on any parts of the light fixture.