

## Coltura LED Sunshelf & Add-On Unit

We're shining new light on growing flourishing houseplants and herbs indoors! The Coltura LED Sunshelf combines warm wood shelving with our Coltura LED Light Panel for a handsome display that provides plants with the exact light needed to thrive. The base unit is the perfect height for a side table. You can stack up to 2 Add-On Units (sold separately) on top.

### Parts List

- (2) Rectangular Frames
- (4) Frame Supports
- (8) Phillips Screws
- (2) Wood Shelves
- (1) LED Light Panel and Power Cord
- (4) Pairs of 3M Command Strips™
- (4) 3M Cord Clips™

### Tools required

- Phillips screwdriver

**NOTE:** The Add-On Unit only comes with 1 Wood Shelf.



Coltura  
LED Sunshelf



Coltura LED  
Sunshelf Add-On Unit  
(sold separately)

## Assembly

**Step 1.** Identify and organize all parts on a clean, level surface.

**Step 2.** Slide the end of a Frame Support into a square slot on the corner of a Rectangular Frame, as shown in Figure 1. Place a Screw into the opening on the other side of the Frame's Corner and use a Phillips screwdriver to loosely attach it (Figure 2). Repeat to attach the remaining Frame Supports to the same Rectangular Frame.

**Step 3.** Insert the open ends of the Frame Supports into the square slots on the remaining Rectangular Frame and use the remaining Screws to attach them together. Go back and tighten all of the Screws into place.

**Step 4.** Separate all of the Command Strips so you have 8 Strips. Attach 2 together by pressing the textured sides together until you hear a snap (Figure 3). Press down along the length of the Strips to make sure they are fully secured together. Repeat until you have 4 pairs of connected Command Strips.

**Step 5.** Place the Light Panel upside down on a flat surface with the black side facing up. Remove one liner from each pair of Command Strips, and place them as shown in Figure 3 with the sticky side facing down. **NOTE:** We recommend placing the Strips so you can easily reach the tabs, in case you ever need to remove the Light Panel. Gently press down on each pair of Strips for 30 seconds.

**Step 6.** Place a Wood Shelf onto a flat surface. Wipe it off with a cloth to make sure the surface is clean and dry. **NOTE:** Do not use household cleaners. Remove the remaining liners from the Command Strips. With the sticky side facing down, place the Light Panel onto the Wood Shelf as shown in Figure 4. **Important:** Do not place the Light Panel with its long edge parallel to the Shelf's short edge as this will not allow enough room to plug in the Power Cord. Gently press the Light Panel onto the Wood Shelf and hold for 30 seconds.

Figure 1

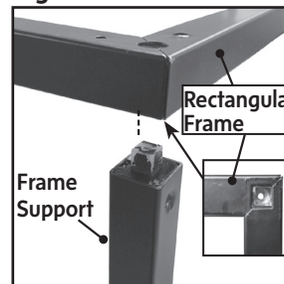


Figure 2

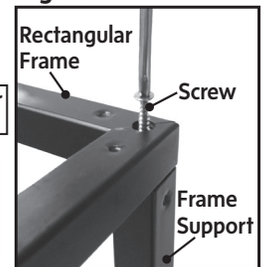


Figure 3

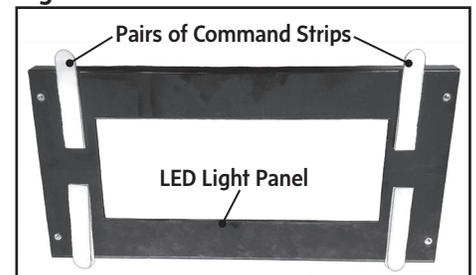
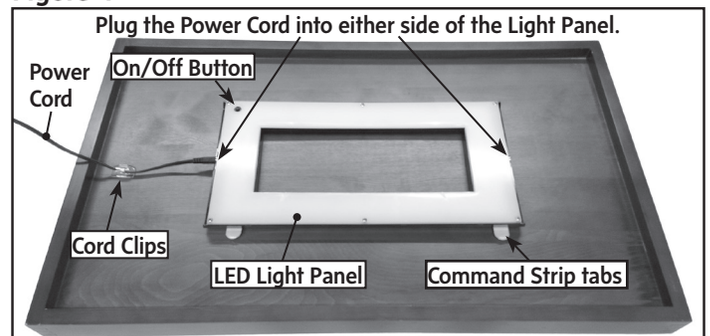


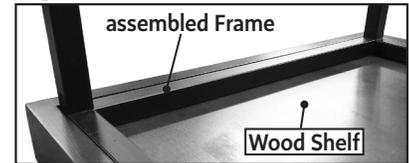
Figure 4



over please

**Step 7. Sunshelf base unit:** Place the other Wood Shelf onto the spot where you want to keep your Sunshelf. Place the assembled Frame onto the Wood Shelf, so it sits inside the lip of it (Figure 5). Carefully flip the other Wood Shelf over so the side with the Light Panel is facing down, and sit it on top of the assembled Frame. **NOTE:** Position the Shelf so the On/Off button on the Light Panel is in an easy to reach spot (Figure 4).

**Figure 5**



**Add-On Unit:** Place the assembled Frame onto the top Wood Shelf of the base unit so it sits inside the lip of it (Figure 5). Carefully flip the other Wood Shelf over so the side with the Light Panel is facing down, and sit it on top of the assembled Frame.

**Step 8.** Plug the Power Cord into one of the openings on either end of the Light Panel (Figure 4). Plug the Power Cord into an outlet and press the On/Off button on the Light Panel to turn it on.

**Step 9.** Use the included Cord Clips to help position the Power Cord (Figure 4). Start by separating the clear strips. Make sure the surfaces you are attaching them to are clean and dry. Remove the liners with the black writing and apply the clear strips to the desired locations. Press firmly against them for 30 seconds. Remove the other liners and press the flat sides of the Cord Clips against them. Hold each one in place for 30 seconds. Slide the Power Cord into the Clips. Your assembly is complete!

**Care Instructions:** To protect the wood from water damage, make sure to use saucers or waterproof trays (sold separately) with the Coltura LED Sunshelf. The Wood Shelves should never be used as humidity trays or water reservoirs.

**Important:** Each LED Light Panel is designed to be used with 1 power supply. You can stack up to 2 Add-On Units on top of the Base Unit, using a total of 3 Power Cords in 1 Power Strip.

### CAUTION

To reduce the risk of fire, electric shock, or injury to persons:

- a) Use only insulated staples or plastic ties to secure cords;
- b) Route and secure cords so that they will not be pinched or damaged when the cabinet is pushed to the wall;
- c) Position the portable cabinet light with respect to the cabinet so the lamp replacement markings are able to be read during relamping;
- d) Not intended for recessed installation in ceilings, or soffits; and
- e) The National Electrical Code (NEC) does not permit cords to be concealed where damage to insulation may go unnoticed. To prevent fire danger, do not run cord behind walls, ceilings, soffits, or cabinets where it may be inaccessible for examination. Cords should be visually examined periodically and immediately replaced when any damage is noted.

### Attention/Mise en garde

Pour réduire le risque d'incendie, d'électrocution ou de blessures:

- a) Utilisez seulement du câble isolé ou plastique attache cordons sécurisés.
- b) Acheminez et garantissez les cordons afin qu'ils ne seront pas pincés du dommage lorsque l'armoire est poussée sur le mur.
- c) Placez le luminaire portatif de l'armoire par rapport à l'armoire afin que les repères de remplacement de la lampe puissent être lus pendant le changement de lampe.
- d) Pas conçu pour l'installation encastrée dans les plafonds, les soffites, etc.
- e) Le Code National Électrique (CNE) ne permet pas de cacher les câbles lorsque les dommages à l'isolation peuvent passer inaperçus. Pour éviter tout danger d'incendie, ne coulez pas le cordon derrière les murs, les plafonds, ou les armoires où il peut être sensible à l'exposition. Les cordons doivent être examinés visuellement et remplacés immédiatement lorsqu'un dommage est constaté.

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