

Congratulations! Your new Daylite Rough-In Window is an addition to your home or office build-out/remodel that will provide reliable performance for many years. I am proud to supply you with this unique lighting fixture. I test each one to verify it operates properly, dims properly, and has sufficient light output.

Carefully unpack your Daylite Window to avoid damage to the unit. Check for any shipping damage to the window glass or frame. If any damage is visible, contact Steve at DayLiteMfg@gmail.com immediately.

Plug unit into a 12v power supply. Each unit is rated at 24 watt, so calculate accordingly if you are installing more than one. I've found that Amazon has a lot of variety to choose from: power supplies, dimmers, extension cords, etc. If you run stuck, please contact me, let me know what you're trying to do, and I'll do my best to help you out. It's impossible for me to tell you which one to buy since every installation is unique. I've included an extension cord and power supply for your convenience.

DON'T PUT ANY SCREWS OR NAILS GREATER THAN 3/4" OF ANY OF THE SIDES OF THE UNIT. IT WILL DAMAGE THE LED'S, AND VOID THE WARRANTY!!!

## **WARNINGS:**

- Plug this unit into 12 volt only. Any other voltage will cause the unit to fail and void the warranty.
- There are no user-serviceable parts inside. Do not disassemble or modify this fixture in any way. This will void the warranty.
- Indoor use only.

I warrant that the DayLite Window is to be free from defects in materials and workmanship under normal use and service for 12 months.

If the item is found to be defective in that time, simply contact me and I'll replace it or repair the item. All returned items must be in their original packaging and in the condition in which it was received. I continuously strive to improve my quality standards, therefore, all returns are examined by me to confirm the return reason. Upon review, I will repair or replace according to my findings.

Steve Norman

daylitemfg@gmail.com



## Rough-In Installation Instructions

- 1. Build a frame or re-size your opening 1/4" larger than the actual window overall size. (Photo
- 2. Drill hole in lower horizontal support for 12v cable access. (Photo 2)
- 3. Measure completed opening on the inside and then cut 2 sets of 1" x 1/2" stops (strips). One set for the inside of the window, and one for the outside of the window.
- 4. Calculate distance to finished wall, and install one set of stops inside the opening. These will be your back stops. (Photo 3)
- 5. Connect to supplied 12v, 36 watt power supply and extension cord. Plug into white female connector to use supplied remote dimmer. If external switching/dimmer is desired, use black connector, and abandon the white dimmer connection. (Photo 4)
- 6. Place window in opening, tightly against back stops, taking care not to pinch any wires. (Photo 5)
- 7. Install outside stops flush with finished wall. (Photo 6)
- 8. Trim window and finish as desired. (Photo 7 & 8)

Photo 1



Photo 5

Photo 2





Photo 3





Photo 6



Photo 7

Photo 4





Photo 8