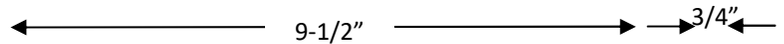
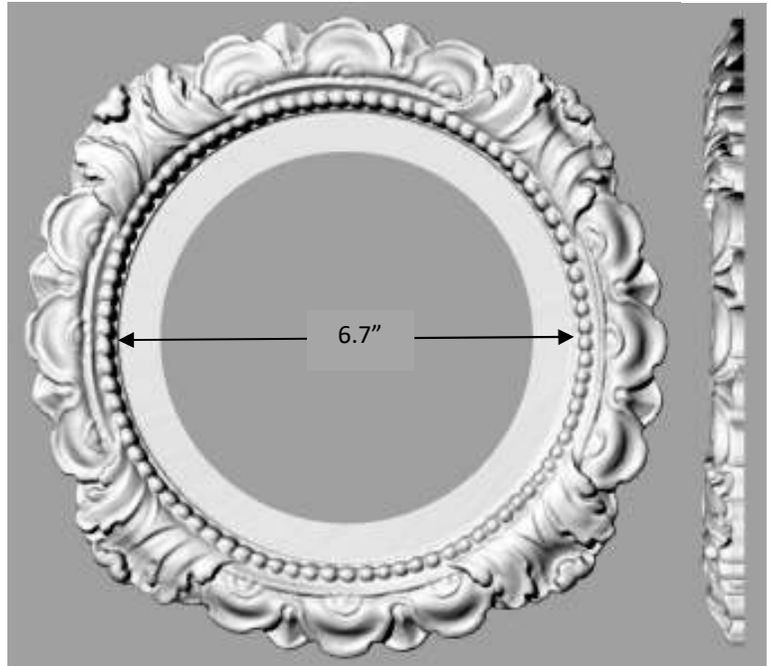
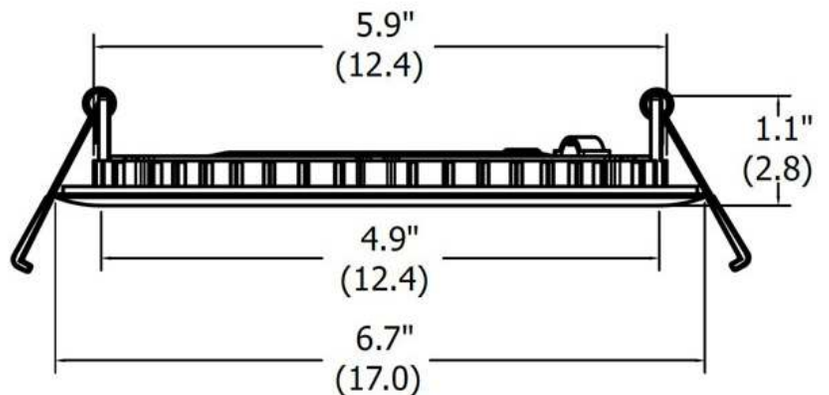
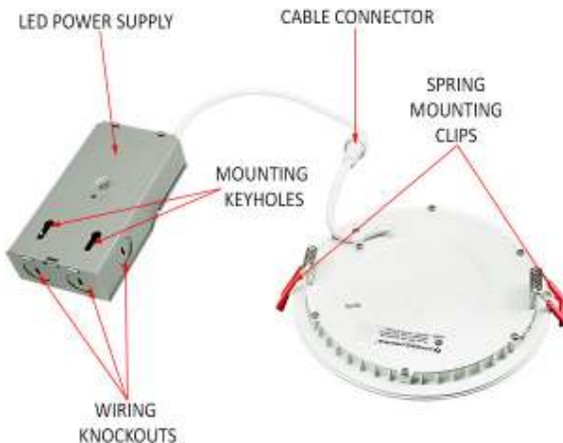


**Victorian Medallion LR-WF601.....\$35**



**Victorian Medallion : LR-WF601**

LR-WF601 is made to fit the new 6" Wafer Thin LED by Lithonia Lighting, or the many other recessed light manufacturers who use the same standards as Lithonia



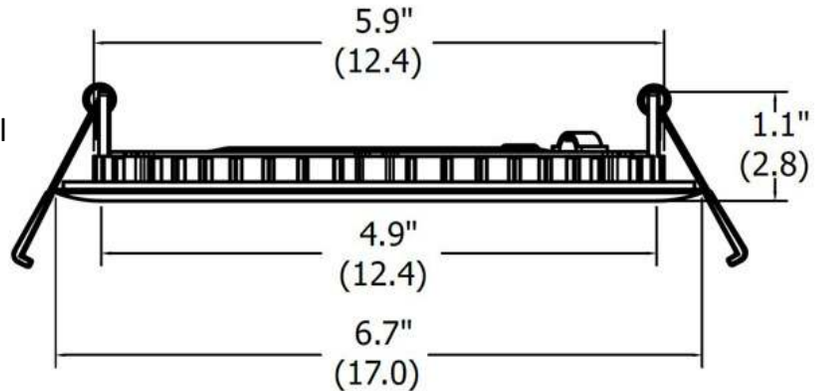
# LED Wafer Thins are What's New, in the recessed light market.

New flat screen LED technology is leading market innovation. Now wafer thin discs of light can be installed safely into any ceiling just by cutting a round hole. Canisters are no longer necessary since LED's do not produce heat and they are powered by low voltage direct current. Each light comes with a separate, remote driver unit, ready to connect to your existing system.

No Canister to Purchase and Install

No Baffle to Pay for

Just Buy the Light and cut a hole in your Drywall



LED Wafer Thin Recessed Lights are the future of lighting. LEDs produce the least expensive longest lasting light available in the market. The electrical cost of operating an LED light for three hours per day is under \$3.00 annually. Their life expectancy is over 15 years. LEDs do not get hot, and are powered by low voltage DC current, and hence are not fire hazards.

Therefore LED Wafer Thin recessed Lights don't require the Canister and baffle needed for fire prevention from recessed lights using hot incandescent light bulbs. As a result they are so much easier and economical to install. They are generally thinner than drywall, which means they can be placed anywhere on the ceiling even directly under pipes, ceiling beams or floor joist.

### For new construction LED Wafers save big

LED Wafer Advantages	Savings \$\$\$
No Canister Necessary	Save \$10 to \$25
No Baffle Necessary	Save \$12 to \$25
Easier Installation	Save \$30 to \$75
Install anywhere even	under joists



1. Use the round template provided with the Lithonia WF series Wafer Thin LEDs, to draw the correct size hole you need to install the LED you purchased.



2. Next carefully cut the hole with a drywall ceiling saw. Try not to overcut the hole.



3. Next hook up the remote driver box to your home lighting circuit, then stuff in ceiling. Next install the wafer light by pulling back the two orange tipped springs and push them up and into the drywall ceiling cutout.



6" LED Wafer and the LR-WF601 Victorian Medallion in white