

SOLELECTRIC™

Day-Light System

INSTALLATION GUIDE

LED Recessed Light: # RC33003

Please read entire guide before starting installation

Specifications: Input: 11.5 to 25 Volts, DC
Power: 7 Watts typical

SAFETY WARNING!

Do not attempt to wire directly to your homes 120V, AC wiring; electrocution and/or fire can occur. Red wire is always positive. Reversing polarity can damage lights and void warranty.

Installation Notes:

1. Where building codes allow, lights can be installed directly into ceiling by cutting a 6.0" hole (+/- 1/4"). Cut hole accurately since trim ring will only cover up to 6-3/4" dia. Install outer trim ring assembly into cut hole by compressing spring tabs with your fingers (caution, sharp!) and pushing into hole. Attach wires, red to red, black to black, with wire nuts. Push light into trim ring to complete assembly.
2. If local building codes require a 6" recessed light can, then install can per manufactures instructions, but be sure to cut a very neat and tight hole so that the trim ring will cover the gap. Install outer trim ring assembly into can by compressing spring tabs with your fingers (caution, sharp!) and pushing into can. Attach wires, red to red, black to black, with wire nuts. Push light into trim ring to complete assembly.
3. If you would like to use in an existing recessed light can, first remove the 120 V wiring. Also check to make sure the hole in the drywall was cut tight. If sloppy, you may need to apply spackle or calk to fill the gap. Install outer trim ring assembly into cut hole by compressing spring tabs with your fingers (caution, sharp!) and pushing into hole. Attach wires, red to red, black to black, with wire nuts. Push light into trim ring to complete assembly.

If you have any questions please contact:

RenCon Energy Products, Inc.

472 Moore Lane
Healdsburg, CA 95448
(800) 601-0692
info@renconenergy.com



www.renconenergy.com