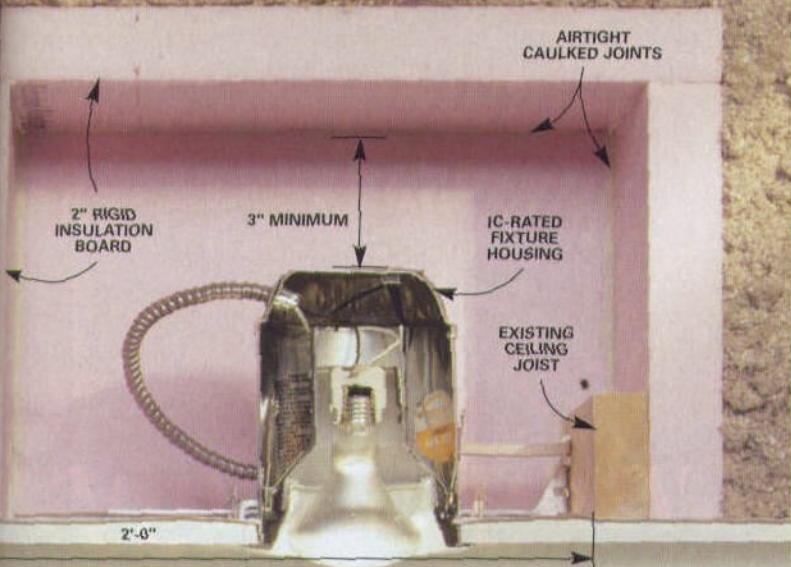


Well-insulated recessed light



Manufacturer's label

NOTE: THIS LABEL APPLIES ONLY TO THIS SPECIFIC FIXTURE.

HALO® H51CAT		IP
WARNING—RISK OF FIRE. USE WITH HALO TRIMS ONLY FOR EACH LAMP TYPE & WATTAGE INDICATED. SEE TRIM FOR NO.		
TRIM NUMBER	TRIM NO. / NO. DE CUBIERTA / NO. DE BARRILETA	LAMP TYPE AND WATTAGE / TIPO Y TIPO DE LAMPARA Y TIPO
	5000, 5001	75 WATT, R30 MAX
	5010, 5020	50 WATT, R30 MAX
	5010, 5020	60 WATT, BR30 MAX
	5000, 5001, 5020	75 WATT, PAR30 MAX
	5010, 5060	50 WATT, PAR30 MAX
	5021	40 WATT, A19 MAX
	ERT513	50 WATT, PAR20 MAX
	5001	50 WATT, R20 MAX
	5001, ERT513	65 WATT, BR30 MAX
	5001, ERT513	75 WATT, PAR30L MAX

Energy-Saving Products



Recessed CFLs

The trend toward energy-efficient lighting has recently expanded to recessed lights. Rather than installing conventional recessed fixtures, you can now install fixtures for fluorescent lights only. Each fixture comes with a built-in ballast and accepts a pin-based compact fluorescent bulb. You'll get the same amount of light using only about one-third the electricity.

The housing, cone trim and light (each sold separately) cost a total of \$110 and are available (usually by special order) at lighting stores.

Juno, www.junolighting.com

Long-lasting bulbs for recessed lights

You can save energy by using standard compact fluorescent light bulbs (CFLs) specially designed for use in standard recessed light fixtures. Bulbs with different beam spreads are available to suit a variety of situations, and some are dimmable. And like most other CFLs, they'll last three times as long as their incandescent counterpart. Offered by GE and other bulb manufacturers.

