

LIGHTING CRITICAL DETAILS

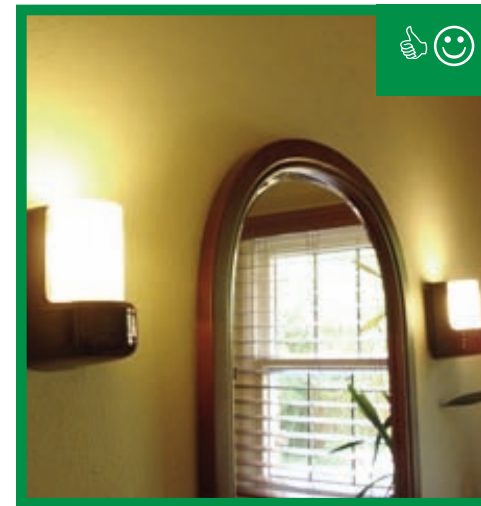
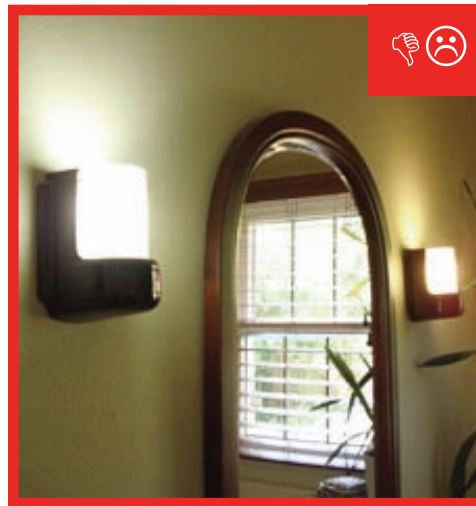
2

VISIBLE BULBS — Where CFL bulbs are visible, specialty CFLs are used such as reflector, PAR, A-line/household, globe, torpedo, flame tip, etc.



3

LIGHTING CONSISTENCY — Where there are multiple fixtures near each other, all CFLs are made by the same manufacturer and are of the same color temperature (CCT).



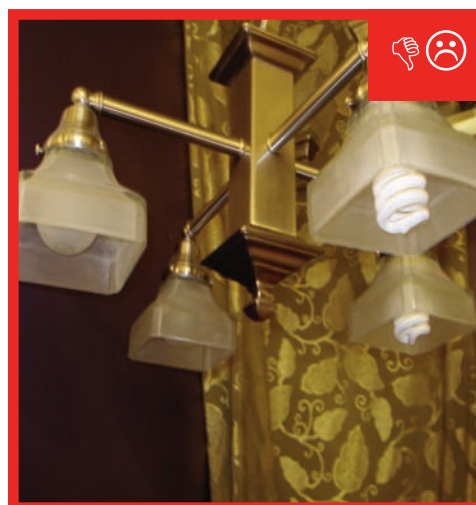
4

WALL FIXTURES — Wall fixtures outfitted with standard CFLs are rotated upward so the lamp is not visible.



5

BULB TYPE — Fixtures with more than one socket are outfitted entirely with CFLs made by the same manufacturer and are of the same color temperature (CCT).



LIGHTING CRITICAL DETAILS

6 **RATED FIXTURES** – CFLs used in enclosed fixtures and recessed cans are rated for use in enclosed fixtures and clearly labeled on the packaging



7 **CAN LIGHTS** – Bulbs do not extend beyond the trim of any recessed can



8 **DIMMABLE LIGHTS** – Only dimmable CFLs are to be used on a wall dimmer system and labeled as dimmable on the packaging.



ENERGY STAR CFL GUIDELINES

Incandescent	Replacement CFL
60W	13-15W
75W	18-20W
100W	23-26W