





Guide to Compact Fluorescent Lamps (CFLs)

And their Applications

Compact Fluorescent Lamps are designed to be used wherever standard incandescent lamps might be used. Use this Guide to help determine which size and shape of lamp to use in each area of your home or business.



	<p>Springlamp</p> <p>Table lamps, floor lamps ceiling fixtures, desk lamps, outdoor fixtures</p>
	<p>A-Lamps</p> <p>Table lamps, floor lamps, ceiling fixtures, desk lamps, outdoor fixtures, ceiling fans</p>
	<p>Globes</p> <p>Bath vanity lights, pendant fixtures, ceiling fans</p>
	<p>Torpedo / Candelabra</p> <p>Chandelier, post lights, ceiling fan, sconces</p>



This is the basic configuration for compact fluorescents. If you look closely, you'll see a "Springlamp Inside" the other shapes.

These were designed to imitate the shape of a standard incandescent bulb. Use these where the "look" matters to you, or where a clip-on lamp shade is used.

	<p>INSTABRIGHT</p> <p>Specially designed for applications requiring the fastest full brightness</p>
	<p>Bug Lights</p> <p>Bugs don't dislike yellow light - they only see the blue part of the spectrum, so yellow keeps you "invisible" to the bugs!</p>

Note: Use standard Springlamps in enclosed fixtures such as enclosed ceiling lights. Don't put an enclosed CFL (A- Lamp, Globe, Flood) inside a fixture that is also fully enclosed.

	<p>R20 Floodlights (Narrow)</p> <p>Recessed cans, track lighting</p>
	<p>PAR38 Flood Lights</p> <p>PAR fixtures, recessed cans, track lighting, outdoor, these floods have heavier glass</p>

	<p>R30 Flood Lights (Medium)</p> <p>Recessed cans, track lighting, par fixtures, indoor or outdoor</p>
	<p>R40 Flood Lights (Large)</p> <p>Recessed cans, track lighting, par fixtures, indoor or outdoor... "R" Floods offer a "softer" light than PAR lights</p>



Adams Electric Cooperative, Inc.