

Recommended Dimmers for P Series and E Series LED Recessed Modules

Designed for unprecedented flexibility, the P Series and E Series LED recessed modules are compatible with a variety of line voltage dimmers. Through patent pending driver technology inrush is eliminated and over 50 modules can connect to a single 600W dimmer — an achievement that is impossible with almost any other LED downlighting module.

To determine which dimmers are compatible, we have tested a variety of options. Please refer to the compatibility chart below. Exclusion from this list does not indicate that a dimmer will not work with our LED modules. Due to the uniqueness of dimmers and applications, we recommend contacting a dimmer manufacturer for any questions or concerns.

| COMPATIBLE DIMMER SWITCHES | | | |
|----------------------------|--------------|----------------|-----------------------------------|
| Manufacturer | Model/Series | Part Numbers | Туре |
| Leviton | Decora | 6633-P | 600W Incandescent |
| Lutron | Ariandni C-L | AYCL-153P | 150W CFL/LED or 600W Incandescent |
| | Contour C-L | CTCL-153P | 150W CFL/LED or 600W Incandescent |
| | Diva C-L | DVCL-153P | 150W CFL/LED or 600W Incandescent |
| Pass & Seymour | Harmony | HCL453PTCCCV6 | 450W LED and CFL |
| Synergy | ISD | ISD 600 I 120* | 600W Incandescent |

* Must have minimum of qty 6 LED modules on a circuit to function.

When installing the LED Modules on a run with a dimmer, please use the following rule of thumb when determining the number of fixtures controlled by a single dimmer:

Divide the maximum load of the dimmer by the wattage of the fixture load (round down to the nearest whole number)

Example:

Dimmer max load = 600 watts

4" and 5" P Series 620 lumen fixture load = 10.6 watts 600 watts / 10.6 watts per fixture = 56 fixtures per run



ScuityBrands.