Recommended Dimmers for CR Series LED Downlights Including CR6-575L, CR6-800L and CR4-575L*

| Manufacturer | Series/Model | Part Number(s) | Туре | Min/Max Fixtures Per Dimmer |
|--------------|------------------|-------------------|-----------------------------|--------------------------------|
| Leviton® | Decora® | 6631 | 600W Incandescent | 2 - 8 |
| | Illumatech® | IPI06 | 600W Incandescent | 2 - 8 |
| | Trimatron® | 6683 | 600W Incandescent | 2 - 8 |
| | Vizia® | VPI06, RPI06 | 600W Incandescent | 3 - 8 |
| | Acenti® | ATI06-1LW | 600W Incandescent | 3 - 8 |
| Lutron® | Nova T® | NTELV-600 | 600W Electronic Low Voltage | 1 – 10 |
| | Nova® | NLV-1503P | 1500W Magnetic Low Voltage | 3 – 21 |
| | Skylark® | S-600 or S-600P | 600W Incandescent | 2 - 8 |
| | Skylark® | SLV-600P | 600W Magnetic Low Voltage | 1 -10 |
| | Skylark® | SELV-300P | 300W Electronic Low Voltage | 1 - 10 |
| | Skylark® | SF-10P or SF-103P | 8A 3-Wire Fluorescent | 1 – 12 |
| | Diva® | DV-600P, DV603P | 600W Incandescent | 2 – 8 |
| | Diva® | DV-10P | 1000W Incandescent | 2 – 15 |
| | Diva® | DVLV-600P | 600W Magnetic Low Voltage | 1 – 10 |
| | Diva® | DVELV-300P | 300W Electronic Low Voltage | 1 – 10 |
| | Maestro Wireless | MRF2-6ND | 600W Incandescent | 1 – 8 |
| | RadioRA 2 | RRD-10ND | Incandescent | 1 – 12 |
| | RadioRA 2 | RRD-8ANS | Incandescent | 1 – 12 |
| | RadioRA 2 | RRD-6NA | Incandescent | 1 – 36 |

The CR Series LED Downlights is designed to be dimmed with standard incandescent type dimmers, and is also compatible with most Magnetic Low Voltage (MLV) and Electronic Low Voltage (ELV) type dimmers. Due to the custom electronic design and the minimum loading requirements of most dimmers, it should generally be treated as a 75W load when sizing dimmers. The recommended list is generated from laboratory testing, and the results can vary in certain field applications due to a number of factors. The absence of a dimmer from this chart does not necessarily imply incompatibility. Please reference the dimmer manufacturer's instructions for installation.

APPLICATION NOTES

Due to an electronic characteristic known as Repetitive Peak Current, which results from inrush current at the phase

- cut, Cree downlights should be treated as a 75W load for sizing purposes when used with dimmers.
- In situations where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

*The presence of a dimmer on this chart is not a guarantee or warranty of the compatibility of the CR Series LED Downlightsin any particular installation. The absence of a dimmer from this chart does not necessarily imply incompatibility. Please reference the dimmer manufacturer's instructions for installation and further product information.

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