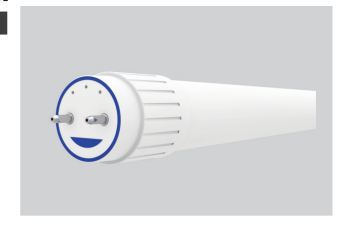


SINGLE ENDED BYPASS T8 DIM.

MODEL

Model: 13T8/4F/DIM/xxx/BYP

Where xxx means 824-965 which indicates CRI and color temperature



| DIMMER COMPATIBILITY | | | | | |
|----------------------|------------------|--------------|----------|-----------------------|-------------|
| Brand | Series | Model | Load (W) | Туре | Dimmability |
| Lutron | Diva | DV-600P | 600 | Forward Phase / Triac | OK |
| | Toggler | TG-600P | 600 | Forward Phase / Triac | × |
| | Skylark Contour | CTCL-153P | 150 | Forward Phase / Triac | OK |
| | Toggler | TGCL-153P | 150 | Forward Phase / Triac | OK |
| | Diva | DVCL-153P | 150 | Forward Phase / Triac | OK |
| | Maestro C•L | MACL-153M-WH | 150 | Forward Phase / Triac | OK |
| | Ariadni | AYCL-153P | 150 | Forward Phase / Triac | OK |
| Levition | Sureslide Decora | 6674 | 600 | Forward Phase / Triac | OK |
| Levition | Trimatron | 6602 | 600 | Forward Phase / Triac | X |
| Cooper | Aspire | 9534 | 300 | Forward Phase / Triac | X |
| | Maestro | MAELV-600 | 600 | Reverse Phase / ELV | OK |
| | Skylark Contour | CTELV-303P | 300 | Reverse Phase / ELV | OK |
| Lutron | Skylark Contour | SELV-300P | 300 | Reverse Phase / ELV | OK |
| | Diva | DVELV-300P | 300 | Reverse Phase / ELV | OK |
| | Nova | NTELV-600 | 600 | Reverse Phase / ELV | OK |
| Levition | IllumaTech | IPE04-1LZ | 300 | Reverse Phase / ELV | OK |
| Legrand | Adorne | ADTP703TU | 700 | Reverse Phase / ELV | OK |

OK- Fully Compatible X - Not Compatible

GREEN CREATIVE has provided this dimmer switch compatibility chart for guidance when selecting a dimmer and lamp combination. Our lamps were tested for compatibility with the above listed dimmers. Dimmers that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply. The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above dimmers may affect dimming performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perform a test on-site prior to installing the LED lamps.