



Dimmer Compatibility Guide

PLEASE NOTE: Compatibility list is based upon testing conducted by the manufacturer in a lab simulated environment. Actual results may vary.

Product Family Name: Filaments: Fully Compatible Dimming
Item Number: 776603*, 776604*, 776606*, 776655*, 776658*, 776661, 776674
Ordering Code: LED2CA10/22K/FIL-NOS/2, LED2T6/22K/FIL-NOS/2, LED2G16/22K/FIL-NOS/2, LED2B11/27K/FIL/E12/2, LED2CA10/27K/FIL/E12/2, LED2CA10/27K/FIL/E12/F/2, LED2B11/27K/FIL/E12/F/2
Item Number: 776803, 776858, 776903
Ordering Code: LED2CA10/22K/FIL-NOS/3, LED2CA10/27K/FIL/E12/3, LED2CA10/21K/FIL-NOS/3

Table with columns: Manufacturer, Product, Model Number, Overall Rating, Min, Max, Notes. Rows include Incandescent/Halogen (Triac/Phase Cut/Leading Edge Dimmers), CFL/LED, Electronic Low Voltage, Magnetic Low Voltage, and Universal dimmer categories.

*Maximum Tested (Lamps per Dimmer) - Additional lamps may work with your dimmer system. For maximum capacity please consult dimmer manufacturer.

*May experience "pop-on", lights cannot be turned on immediately to their minimum level. The slider needs to be raised above the minimum light level for the lights to first turn on if they were initially off. Then, the slider can be lowered to get to a lower light level; the dimmer cannot be turned on to just the minimum level.

Overall Rating table with columns: Overall Rating, Description. Rows include Not Compatible, Bad, Good, Best, High End (H.E.) Dead Travel, Low End (L.E.) Dead Travel.