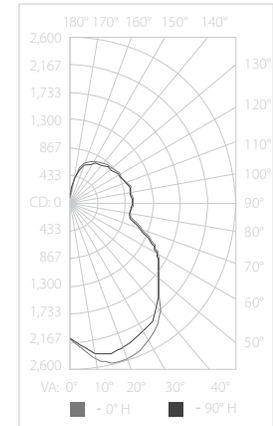




Best-in-class board and driver LED standard systems for pendants

- 30% brighter than comparable compact fluorescent
- 200% brighter than traditional incandescent
- superior optical engineering for even illumination
- >100 lumens/watt
- >80 CRI, 3000K standard
- 50,000 hr
- 2 circuit 0-10V or phase control dimming
- 5 year electrical warranty *



Standard Pendant Options

12LED (for 28-32" high pendants): 170W, 17,300 lum, 0-10V dim

(for phase control): 166W, 16,900 lum
 (for non-dimming): 158W, 16,000 lum

18LED (for 38-42" high pendants): 210W, 23,100 lum, 0-10V dim

(for non-dimming): 198W, 21,800 lum
 (phase control currently not available)

30LED (for 60" high pendants, up to 3 pendants daisychain suspended in sequence): 245W, 24,000 lum, 0-10V dim

(for non-dimming): 185W, 19,000 lum
 (phase control currently not available)



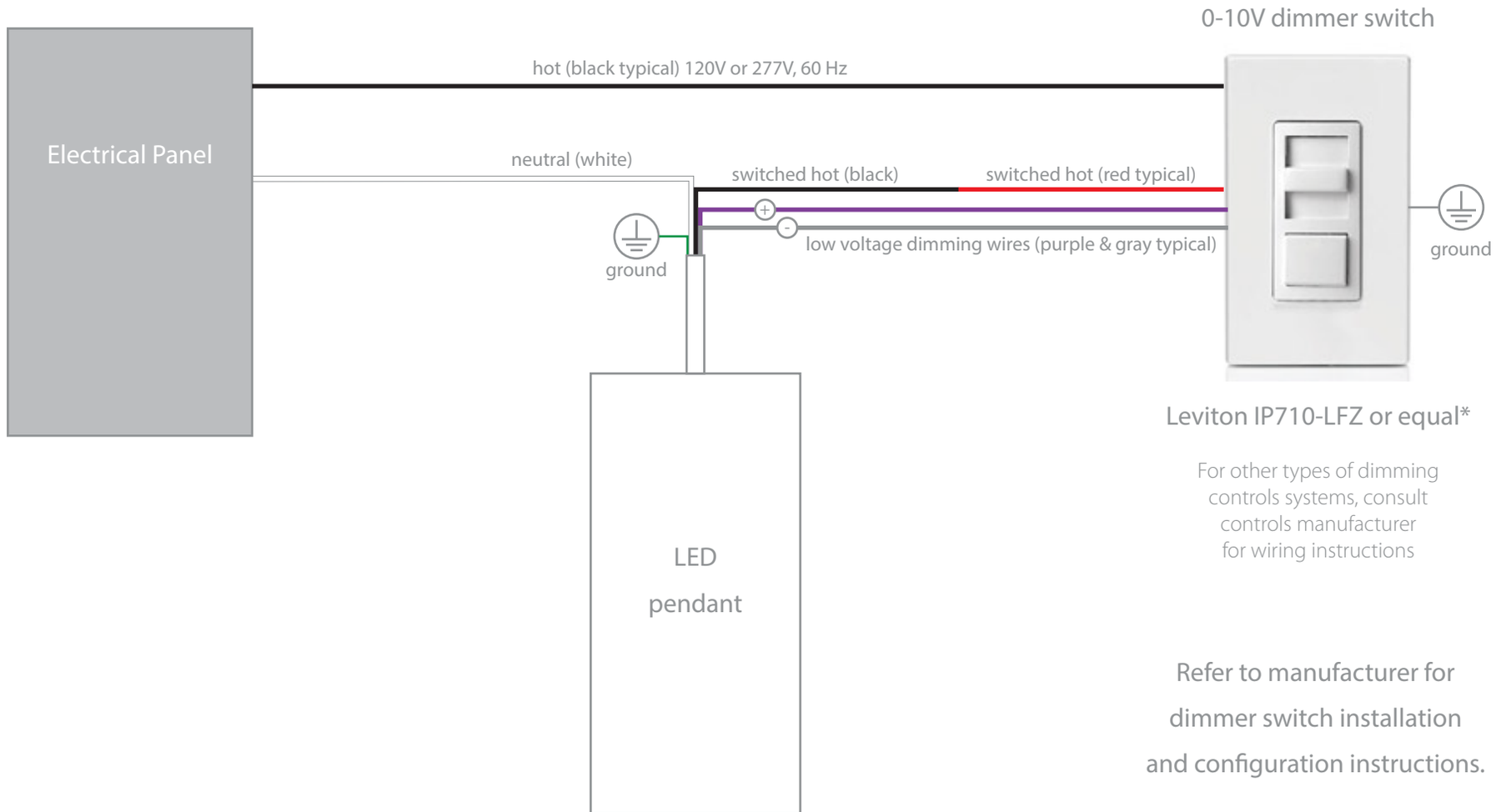
Crenshaw has carefully selected and engineered LED systems using the best leading edge technologies on the market to achieve our high quality standards for reliability, even illumination, and lumen output better than traditional 4-pin compact fluorescent. Fixtures are CSA listed in our in-house testing laboratory using only component manufacturers with a proven track record in the industry for quality, performance, and long-term viability.

* Includes full OEM customer support during the period of the warranty.

** Due to continuous improvements and innovations, specifications may change without notice.

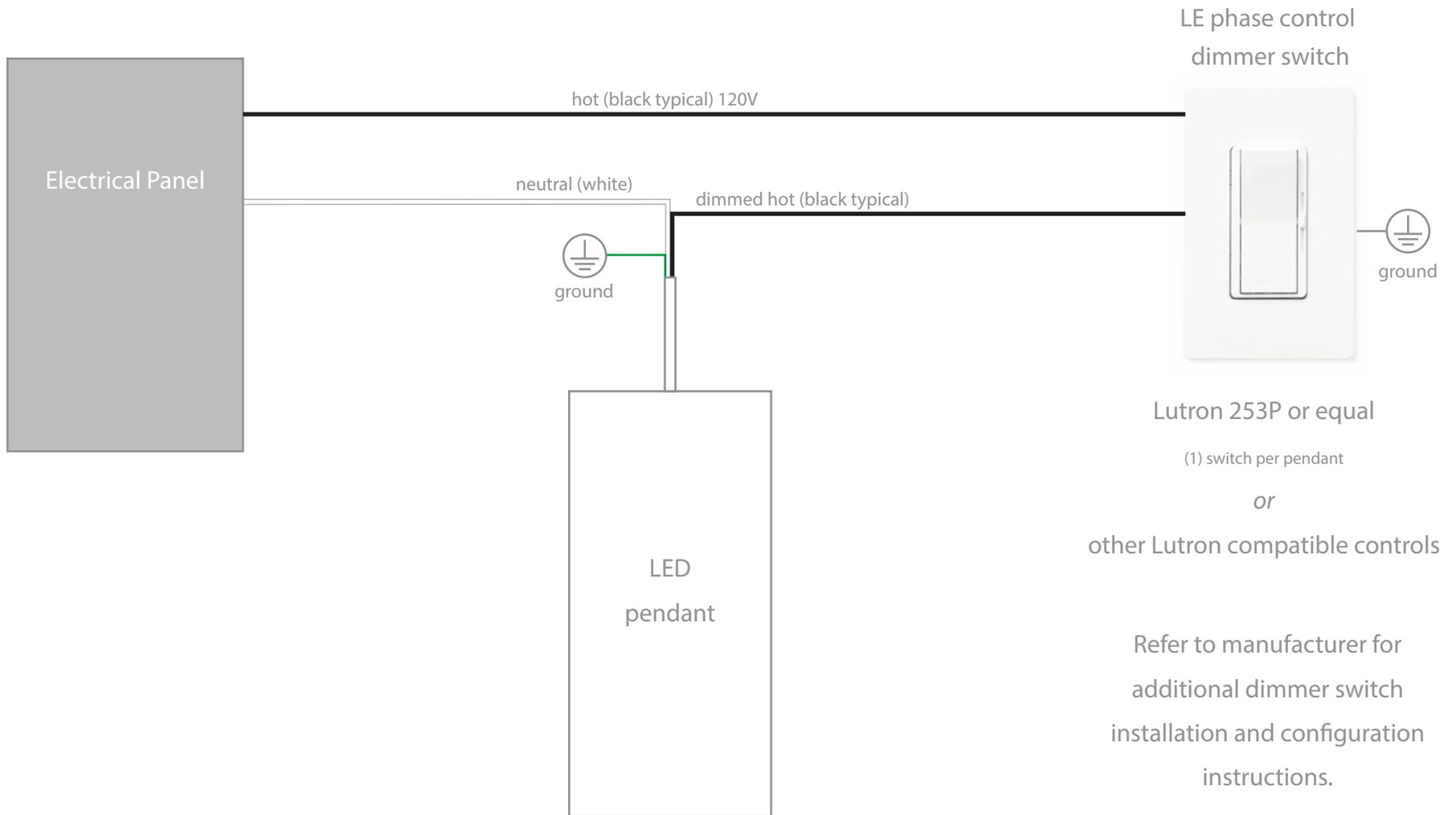


0-10V dimming wiring diagram



* Controls information is offered as a courtesy, and should be used only as a guideline for selecting a suitable controls plan in consultation with controls expert and electrician.

Leading edge phase control (LE) dimming wiring diagram



* Controls information is offered as a courtesy, and should be used only as a guideline for selecting a suitable controls plan in consultation with controls expert and electrician.

