

dimming controllers & switches

- The Philips Capri LED hard-wired drivers are dimming capable using dimming components supplied by others. All dimming components are compatible for CLD 20 watt, 40 watt and 60 watt drivers only. Dimming components supplied by others. There are two options to choose from, see below.

Option 1

Qualified dimming controller:
Xitanium 913710830902 by Advance Transformer

Qualified dimming switches:
Nova NTFTV or NFTA by Lutron

Option 2

Qualified dimming controller:
OT-DIM by Osram Sylvania

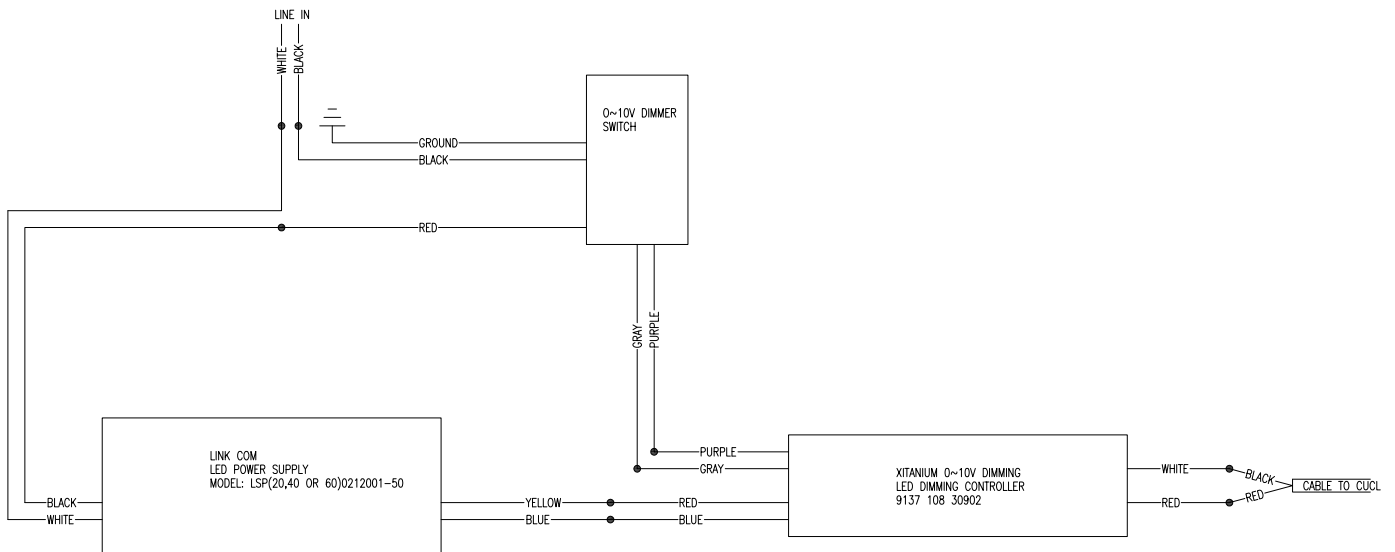
Qualified dimming switches:
NOVA NTFTV or NFTV by Lutron

- Dimming Switch: Multiple CLD drivers and dimming controllers can be controlled by a single switch. Total wattage of components must not exceed Lutron's maximum wattage capacity. For complete technical information on dimming switches contact Lutron.
- Dimming controllers: Technical data suggests using one dimming controller per driver. For complete technical information on dimming controllers, contact Advance or Osram Sylvania.

Specifier's Reference

Project
Type
Model No.
Comments

wiring diagram illustrates Advance Xitanium dimming controller





©2011 Philips Capri
All rights reserved.

776 South Green Street • Tupelo, MS 38804
p. 800.234.1890 • f. 662.841.5501
www.caprilighting.com
Canadian Division
189 Bullock Drive • Markham, Ontario L3P 1W4
p. 905.294.9570 • f. 905.294.9811

Contact Factory for Additional Configurations.
Specifications are subject to change without notice.

Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org