## **Commercial Grade**

# Architectural Lighting Control Systems

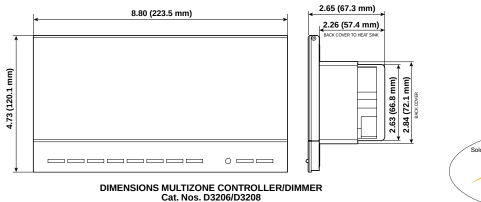
### Dimensions<sup>™</sup> D3200 Architectural Lighting Control System

The Dimensions D3200 is a component-based lighting system flexible enough for a wide range of commercial and high-end residential lighting applications. The essential component is the Multizone Controller/Dimmer, a self-contained programmable dimmer and scene controller that will control up to six zones of lighting. The unit will also function as a control unit for other devices attached to the Leviton Control Network (LCnet). By adding wall mounted scene controllers, a hand-held remote and a SmartJack for PC-based programming, the D3200 offers a comprehensive lighting control solution that can be expanded at any time.

#### Dimensions™ D3200 System Components

DESCRIPTION	CAT. NO.	LOAD RATING	COLOR*
Dimensions D3206 Multizone Controller/Dimmer— Self-contained dimmer with learning IR receiver. Controls up to 6 local zones and a maximum of 186 remote zones. Features 8 scene buttons and 32-scene capability. LCD with wizard menus. Supplies 24VDC @ 150mA power to hardwired control devices.	D3206-1L	120V AC 60Hz: 1920W/VA total output, 1000W/VA max. per zone, 1200W/VA max. per side. For use with Incandescent, Tungsten, Magnetic Low Voltage Transformer, Advance Mark X™ Fluorescent Dimming Ballast, Neon and Cold Cathode.	W, S
Dimensions D3208 Multizone Controller/Dimmer— All features of the D3206 plus: Combine/separate functionality for 8 partitioned spaces in up to 256 configurations. Up to 64 scheduled scene changes. Easy access to 2 auxiliary loads from front panel. Controls 62 additional remote zones (248 max).	D3208-1L	Same as D3206	W, S
Dimensions D3206/D3208 Color Change Kits	D32CK-0		II, WW, AA, GG, EE, SW
Dimensions D3200 Scene Controller—Decora-style 5-button wall controller with 4 scene recall buttons plus OFF. Features learning IR receiver.	NE505-00C	No load rating— for use with D3200 Controller /Dimmers only	White with matching wallplate. Includes snap-on Ivory Color Change Kit (Ivory wallplate sold separately)
D3200 Infrared Remote Control—Handheld remote for use with any IR-receiving D3200 Controller. Provides 8 scene selections, group DIM/BRIGHT, Max and OFF buttons.	NE210-00E	No load rating— for use with any IR-receiving D3200 Controller	Black
D3200 Terminator Block—Terminates LCnet run if total wire length of the bus plus the drops is greater than 10 ft.	NE600-00W	No load rating	White
SmartJack—Decora-style jack enables D3200 Setup Software to be run from PC or laptop. Includes PC cable and Software CD. Essential for any LCnet system where PC interface is desired. <sup>†</sup>	NE100-00C	No load rating	White with matching wallplate. Includes snap-on Ivory Color Change Kit (Ivory wallplate sold separately)
<b>Power Extenders</b> —Extends the power handling capacity of any D3206/D3208 dimming zone.	See page O6 for complete listing	Models available for incandescent, magnetic-low voltage, electronic low-voltage, Advance Mark X <sup>™</sup> or equivalent and 0–10VDC dimmable fluorescent ballasts. See page O6 for ratings.	See page O6

<sup>†</sup>Software can be downloaded from www.leviton.com/D3200



See page O3 for Dimensions D3200 Specifications and Features.





#### \*COLOR

Cat. No. D3206/D3208 available with White Frame/White Cover (-1LW) or White Frame/Smoke Cover (-1LS). For other colors, order Cat. No. D32CK Color Change Kit and add suffix as follows: Ivory Frame/Ivory Cover (-II), White Frame/White Cover (-HV), Almond Frame/Almond Cover (-AA), Gray Frame/Gray Cover (-GG), Black Frame/Black Cover (-SW).

