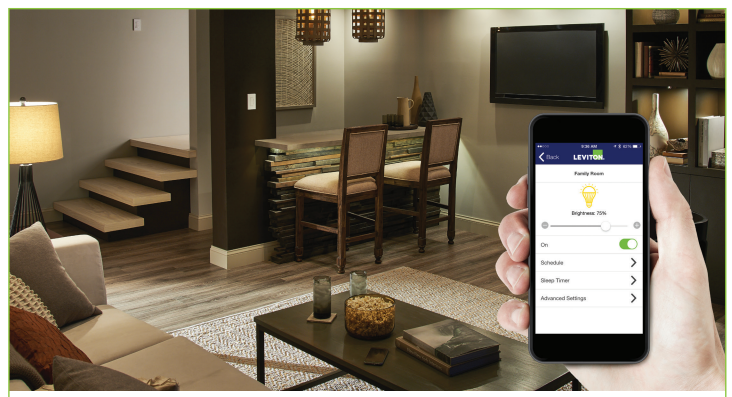


Lighting Control in the palm of your hand.



Dim and Time Lighting via App

The next generation of lighting control technology is here with Decora® Digital Controls with Bluetooth® technology. These innovative devices work using the Decora Digital Dimmer & Timer App that can be downloaded to smartphones or tablets and paired to the Leviton Dimmers, Switch or Fan Speed Control using Bluetooth technology. Decora Digital Controls provide local control within a 30-foot range without the need of a hub, gateway or internet connection, bridging the gap between traditional dimmers and whole-house automation systems.

Decora Digital Dimmers - are powerful devices combining the best of Leviton dimmer and timer functions with today's technology. Just use your smartphone or tablet to control, adjust and time lighting for daily activities or to ensure a "lived-in" look while away.

Decora Digital Switch - users enjoy the combined functions of a standard wall switch and a countdown or programmable timer switch in one attractive device. Using the app to set timer functions makes it quick and easy to control lights.

Decora Digital Quiet Fan Speed Control – the app makes it convenient to select low, medium, high or max speed, switch the fan on/off, or program using the programmable or countdown timer functions.

Decora Digital Dimmer & Timer App - compatible with Apple and Android smartphones or tablets; offers simple, intuitive on-screen menu options to independently control dimmers and switches within a 30-foot range.

Decora Digital Devices are ideal for living rooms, bedrooms, kitchens, dining rooms, outdoors, offices, light commercial applications, or anywhere full control of lighting is desired.



Features and Benefits

Decora Digital Controls with Bluetooth Technology

Control manually or using free iOS or Android app

- Bluetooth compatibility provides local control within a 30-foot* range
- Each device can be named for easy identification
- App is used for all programming of dimmer and timer functions
- Flexibility to program timed events weekdays, weekends or any combination of days at set or random times
- Astronomical clock, automatically set through connection with smart device, adjusts to local sunrise/sunset times
- Automatic daylight saving time adjustment
- Countdown sleep timer can be set for up to 12 hours
- LED locator light can be turned off via app
- Dimmers offer control of brightness level
- DDS15, DDE06, DD710, DDF01 includes built-in battery that keeps time during temporary power outages
- New design for contemporary style
- Superior versatility provides six product options in each box
 - 3 changeable face plates
 - Single pole, 3-way/multi-location
- Gloss finish complements any décor
- Preset light level option automatically turns lights on to set level each use
- Customize maximum light level for energy savings
- * **30-foot Bluetooth range:** Range may vary depending on specific conditions of installation, configuration of walls, obstacles and other factors.
- Decora Digital Specifications At-A-Glance

- Ability to set low end dimming range for select LED lamps to optimize dimming performance
- Digital circuitry provides soft on and fade off appearance with ability to program fade rates
- Dimmer brightness display can be turned off
- Compatible with Decora and Decora Plus[™] screwless wallplates
- Meets all applicable UL, CSA and FCC requirements
- Basic Dimmer only model available (no timer or Bluetooth functionality)

0-10V LED/Mark 7[®] Fluorescent Dimmer

- Designed for use with LED and Fluorescent ballasts and fixtures using 0-10V power supplies
- Dual voltage 120V/277V
- No power pack required for switching
- 50ma 0-10V "Sinking" current available

Quiet Fan Speed Control

- 1.5 Amps of quiet fan speed control
- Combines a Decora rocker ON/OFF switch with a 4-speed contemporary slender slide bar for the selection of low, medium, high or max fan speeds
- Ideal in any area where ceiling fan noise could become distracting

	DDL06-BL	DDMX1	DDE06	DD710	DDS15	DDF01	DDL06-1L
Voltage, Frequency							
120VAC-60Hz	Yes	Yes	Yes	Yes	Yes	Yes	Yes
277VAC-60Hz	-	-	-	Yes	Yes	-	-
Load Rating							
Incandescent/Halogen	600W	1000W	600W	-	1800W	-	600W
LED/CFL	300W	450W	300W	-	600W	-	300W
MLV	-	1000VA	-	-	-	-	-
ELV	-	-	600W	-	-	-	-
Fluorescent	-	1000VA	-	950VA (8A) 1350VA (5A)	15A 6A	-	-
Motor	-	-	-	-	1/2 HP	1.5A	-
Mechanical							
Bluetooth Enabled	Yes	Yes	Yes	Yes	Yes	Yes	No
Dimmer	Yes	Yes	Yes	Yes	No	No	Yes
Timer	Yes	Yes	Yes	Yes	Yes	Yes	No
Fan Speed Control	No	No	No	No	No	Yes	No
Single Pole/3-Way or more applications	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Neutral Required	No	Yes	Yes	Yes	Yes	Yes	No
Ground Required	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Typical Specifications

Operating Temperature Range - 0°C - 40°C

Storage Temperature Range - 10°C - 85°C

Relative Humidity - 0% - 98%

Agency Standards and Compliance

Bluetooth SIG Certification on Bluetooth models

Dimmer

Complies with UL 1472

FCC Listing Part 15 and Part 18

Switch

- Complies with UL 917
- CSA Certified to Standard 177
- Title 24 Compliant

Fan Speed Control

Complies with UL 1917

CSA Certified to Standard 156

Warranty Information

Limited 5-year warranty

Maximum Load For Multi-Gang Applications

In multi-gang applications de-rating may be required in accordance with the following chart.

Cat. No.	Single	2-Gang	3-Gang or more	
DDL06	600W Incandescent 300W LED/CFL	500W Incandescent 300W LED/CFL	500W Incandescent 300W LED/CFL	
DDMX1	1000W Incandescent 1000VA MLV 1000VA Mark 10 450W LED/CFL	800W Incandescent 800VA MLV 1000VA Mark 10 450W LED/CFL	700W Incandescent 700VA MLV 1000VA Mark 10 450W LED/CFL	
DDE06	600W Incandescent 600W ELV 300W LED/CFL	500W Incandescent 500W ELV 300W LED/CFL	400W Incandescent 400W ELV 300W LED/CFL	
DD710 (120V)	950VA (8A)	950VA (8A)	950VA (8A)	
DD710 (277V)	1350VA (5A)	1350VA (5A)	1350VA (5A)	
DDF01	1.5A	1.5A	1.5A	

Installation Considerations

LED lamps visit www.leviton.com/universal

1.75

NOTIVEL

. -

3.81 96.82

4.13 104.90

Tech Line if problems persist.

Note: Sharing a neutral wire may cause flickering. Connect all devices to the same phase or run a separate neutral to each phase. Consult Leviton

Powerline dimming ballasts into fixtures that originally had Instant Start

proper dimmer operation and prevent property damage, injury or death.

dimmable can be used with this dimmer. For a complete list of approved

Use Leviton Power Extenders to extend the load capacity of box mounted

Mark 7 0-10V, OSRAM Sylvania Quicktronic[®] Helios™ or equivalent ballasts.

dimmers. Leviton Power Extenders are available for incandescent, magnetic low voltage, electronic low voltage, Mark 10 Powerline fluorescent dimming ballasts or equivalents and 0-10 VDC dimmable fluorescent ballasts such as

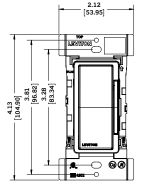
DDL06, DDMX1 and DDE06: LED and CFL lamps marked or rated as

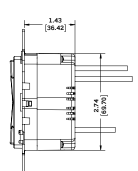
ballasts, the sockets MUST be replaced with Rapid Start sockets to allow

Refer to the instructions provided with the ballast and the Leviton dimmer.

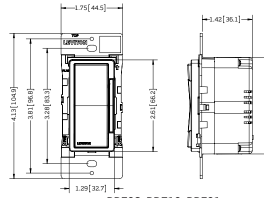
Warning: To avoid fire, shock or death when retrofitting Mark 10

Dimensional Drawings





DDMX1



1.40 [35.55] Đ 2.74 69.68 D Œ

DDL06 (shown), DDS15

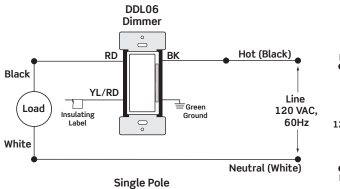
2.74 [69.7

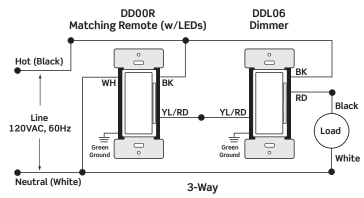
@Ø

DDE06, DD710, DDF01

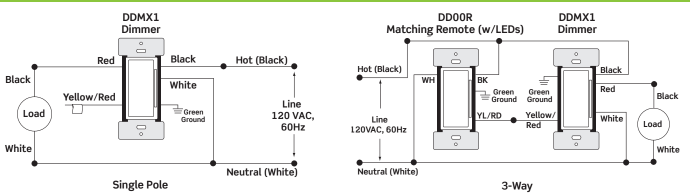
Wiring Diagrams

Cat. No. DDL06 (Ground connection required)

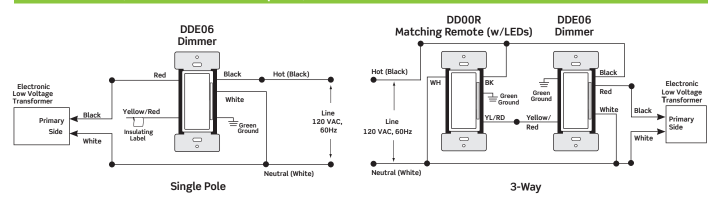




Cat. No. DDMX1 (Neutral connection required)

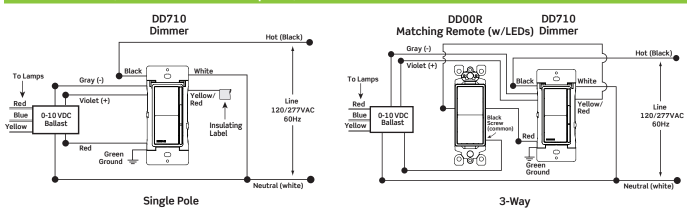


Cat. No. DDE06 (Neutral connection required)

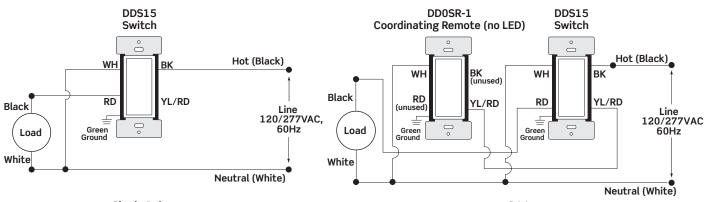


Wiring Diagrams

Cat. No. DD710 (Neutral connection required)

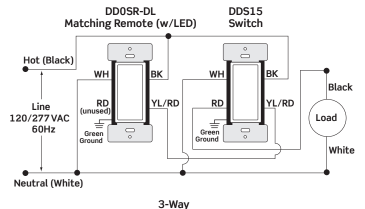


Cat. No. DDS15 (Neutral connection required)



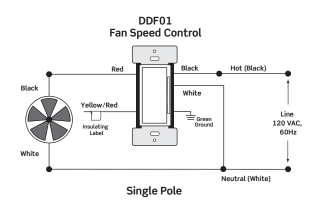
Single Pole

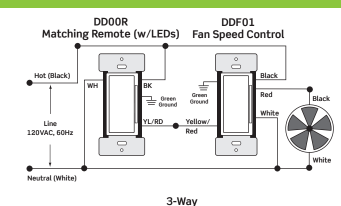
3-Way



3-11

Cat. No. DDF01 (Neutral connection required)





Ordering Information

Cat. No.	Description	Rating	Bluetooth Enabled	Color
DDL06-BL	Incandescent, Halogen, LED, CFL dimmer with Bluetooth Technology, Neutral required	600W Incandescent/Halogen 300W LED/CFL	Yes	Z
DDL06-1L	Incandescent, Halogen, LED, CFL dimmer Ground required	600W Incandescent/Halogen 300W LED/CFL	No	Z
DDMX1-BL	Incandescent, Halogen, LED, CFL, MLV, Mark 10 [®] dimmer with Bluetooth Technology, Neutral required	1000W Incandescent/Halogen 450W LED/CFL 1000VA MLV, Mark 10 [®] Powerline	Yes	Z
DDE06-BL	Electronic Low Voltage LED, CFL, Incandescent Dimmer with Bluetooth Technology, Neutral required	600W Incandescent/Halogen 300W LED/CFL 600W ELV	Yes	Z
DD710-BD	0-10V LED/Mark 7 [®] Fluorescent ballast dimmer with Bluetooth Technology, Neutral Required	8A (120V) 950VA 5A (277V) 1350VA	Yes	Z
DDS15-BD	Dual Voltage Switch with Bluetooth Technology, Neutral Required	1800W Incandescent/Halogen 600W LED/CFL 15A FL (120V) 6A FL (277V)	Yes	Z
DDF01-BL	Quiet Fan Speed Control with Bluetooth Technology, 4 Speed, Neutral required	1.5A	Yes	Z
DD00R-DL	Decora Digital Dual Voltage Matching Dimmer Remote, Neutral Wire Required	120/277VAC, 60Hz	No	Z
DD0SR-DL	Decora Digital Dual Voltage Matching Switch Remote, Neutral Wire Required	120/277VAC, 60Hz	No	Z
DD0SR-1	Decora Digital Coordinating Switch Remote, Neutral Wire Required	120VAC, 60Hz	No	Z
DDKIT	Decora Digital Color Change Kits for Dimmers	N/A	-	W, I, T, G, E, B, R
DDKIT-S	Decora Digital Color Change Kits for Switch	N/A	-	W, I, T, G, E, B, R

*Decora Digital Controls come packaged with three colors. Products with suffix (-Z) include White, Ivory and Light Almond.

Color Change Kits are available in the following colors: White (-W), Ivory (-I), Light Almond (-T), Gray (-G), Black (-E), Brown (-B) and Red (-R).

Download the Decora Digital Dimmer & Timer App



Available through the App Store and Google Play



Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747-3138 Telephone: 1-800-323-8920 • FAX: 1-800-832-9538 Tech Line (8:30AM-7:00PM E.T. Monday-Friday): 1-800-824-3005

Visit our Website at: www.leviton.com/decoradigital

© 2016 Leviton Manufacturing Co., Inc. All rights reserved. All trademarks are the property of their respective owners.





App Store, Google Play and the Bluetooth word marks and logos are the registered trademarks of Apple Inc., Google Inc. and Bluetooth SIG, Inc., respectively, and any use of such marks by Leviton is under license. All other third party trademarks are the property of their respective owners.