

Miro®



WIRELESS RF LIGHTING CONTROLS • WIRING DEVICES

 **WattStopper**

■ PUTTING A STOP TO ENERGY WASTE®

 **legrand®**



Content

Wireless RF Lighting Controls.....	4-25
Wiring Devices.....	26-33
Wall Plates.....	34-35
Product Summary.....	36-39

Discover Miro...

Miro redefines the look and function of lighting aesthetics and electrical control.

Miro comes in two styles, the elegant simplicity of **Miro architectural** evokes a classicism warmed by a contemporary flair. **Miro decorator** offers a more traditional look with the same uncluttered feel. Both styles feature screwless wall plates and responsive, spacious control surfaces and functionality.

Miro's dimming and scene control functions integrate seamlessly with other home automation systems for whole house control – the perfect solution for any homeowner looking to combine refined style and convenience, with unprecedented control.

Miro will reduce light levels for energy savings to be compliant with California Title 24-2005.

Intelligent wireless RF lighting controls.

Elegant wiring devices.

Energy savings with style.



Wireless RF Lighting Controls





Miro delivers convenient, easy-to-use control:

- one-touch whole house ON/OFF
- whole house and room scene control
- sophisticated, frequency-agile RF wireless communications technology (Topdog™)
- PANIC alerts and vacation mode
- integration with other home automation devices and systems
- coordinated control of lamps, ceiling fans, and small appliances
- choice of architectural or decorator styling
- UL-listed, 5 year warranty
- Winner of **Electronic House** Product of the Year



Wireless RF Lighting Controls

House Scene Controllers

House level scene controllers offer lighting control for the entire home from any location.

- Program and recall up to five scenes, plus ON/OFF setting
- Wall mount model fits within standard wallbox with choice of architectural or decorator styling
- Handheld remote includes wall holder for convenient, secure storage
- PANIC mode offers a sense of security with instantaneous whole house response (i.e., flashing lights) (House Remote)



Miro Decorator

- DRD5-W** Wall Mount House Scene Controller, White
- DRD5-A** Wall Mount House Scene Controller, Light Almond
- DRD5-I** Wall Mount House Scene Controller, Ivory
- DRD5-B** Wall Mount House Scene Controller, Black

Miro Architectural

- MRD5-W** Wall Mount House Scene Controller, Warm White
- MRD5-A** Wall Mount House Scene Controller, Light Almond
- MRD5-G** Wall Mount House Scene Controller, Charcoal Gray

- MRH5-G** House Scene Remote, Charcoal Gray

Key Fob Controller

A battery powered remote device, the Miro key fob is used to recall house or room scenes.

- Creates lighting pathway throughout home from the car
- One-touch whole house ON/OFF from car
- PANIC mode offers a sense of security with instantaneous whole house response (i.e., flashing selected lights on and off)
- Easily attaches to car visor (clip provided)
- Does not require interface modules or additional wiring



Miro

☐ **MKFOB** Key Fob Controller

It couldn't be easier to create just the room lighting you want for entertaining, watching television or movies, or spending time with family.



Wireless RF Lighting Controls

Room Scene Controllers

Room level scene controllers offer lighting control for an entire room from any location.

- Program and recall up to five scenes, plus ON/OFF setting and proportional raise/lower
- SEEK feature for independent control of individual lights (Room Remote)
- Wall mount model fits within standard wallbox with choice of architectural or decorator styling
- Handheld remote includes wall holder for convenient, secure storage



Miro Decorator

- ❑ **DRD6-W** Wall Mount Room Scene Controller, White
- ❑ **DRD6-A** Wall Mount Room Scene Controller, Light Almond
- ❑ **DRD6-I** Wall Mount Room Scene Controller, Ivory
- ❑ **DRD6-B** Wall Mount Room Scene Controller, Black

Miro Architectural

- ❑ **MRD6-W** Wall Mount Room Scene Controller, Warm White
- ❑ **MRD6-A** Wall Mount Room Scene Controller, Light Almond
- ❑ **MRD6-G** Wall Mount Room Scene Controller, Charcoal Gray
- ❑ **MRH6-G** Room Scene Remote, Charcoal Gray

Wireless RF Lighting Controls

TouchScreen

The Touch Screen offers fingertip access to all the functionality of Miro controllers via a PDA-type device.

- Impact resistant touch panel with two-color, blue backlit LCD graphic display
- Access to 10 house scenes, 15 room scenes, individual control of up to 30 groups
- Password protection to eliminate unintended tampering
- Configuration screens for simplified set up
- Installs in standard 3-gang plastic wallbox or on tabletop cradle, metal box requires factory supplied 4-gang box (P/N-MS4GB)
- Preloaded with factory-programmed displays

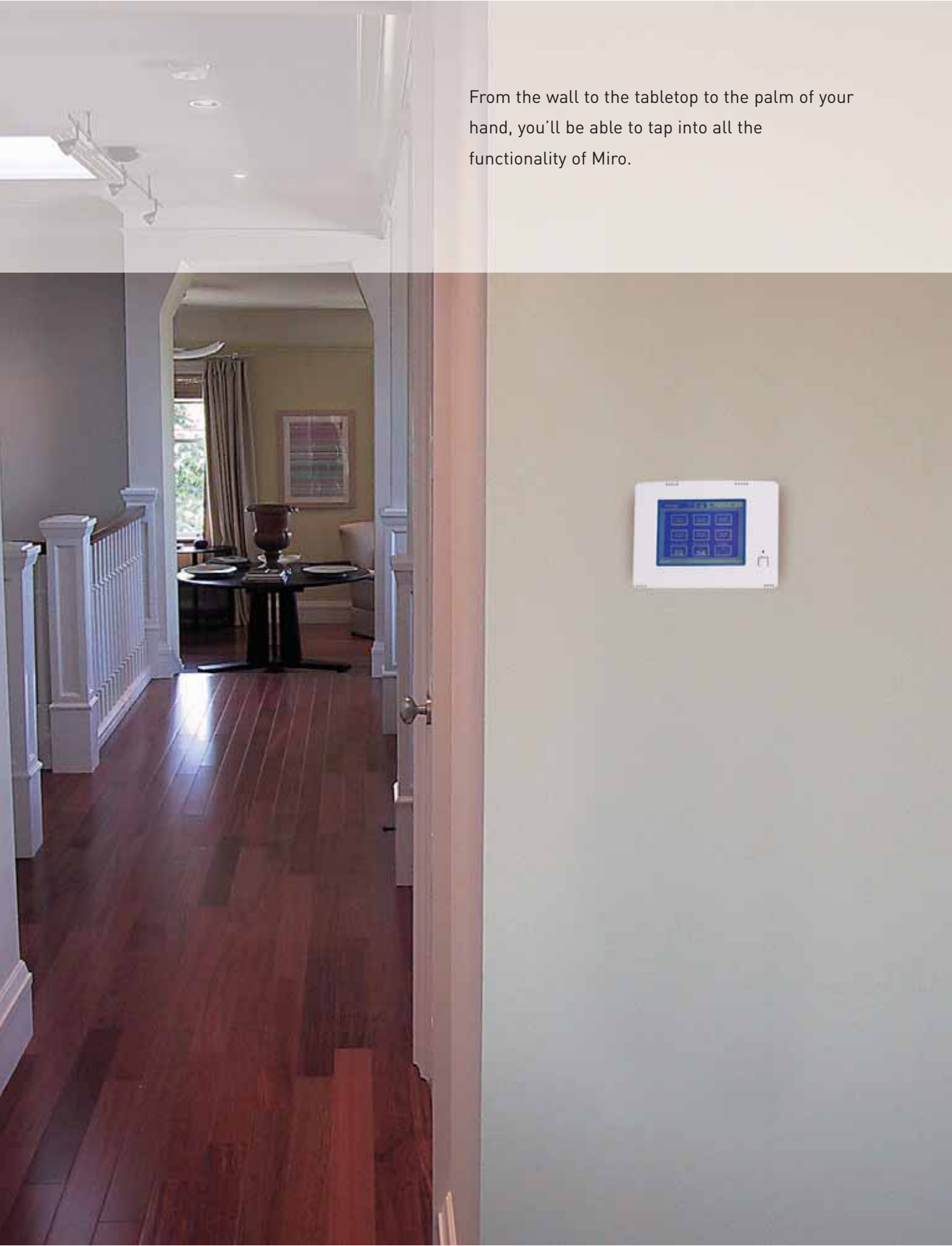


Miro

- ❑ **MRDS10-W** TouchScreen (includes MRDP10 power supply and battery charger), Warm White
- ❑ **MRDS10-A** TouchScreen (includes MRDP10 power supply and battery charger), Light Almond
- ❑ **MRDS10-G** TouchScreen (includes MRDP10 power supply and battery charger), Charcoal Gray

- ❑ **MRDC10-W** Tabletop charger, Warm White
- ❑ **MRDC10-A** Tabletop charger, Light Almond
- ❑ **MRDC10-G** Tabletop charger, Charcoal Gray

From the wall to the tabletop to the palm of your hand, you'll be able to tap into all the functionality of Miro.



Set the stage for living from wherever you are in the house with multi-way dimming control.



Wireless RF Lighting Controls

Multilocation Controllers

Multilocation Controllers provide convenient control from multiple access points when used in conjunction with any wireless Miro dimmer or switch (including plug modules).

- Access to dimming from multiple locations
- Works in conjunction with dimmers and switches
- Fits within standard wallbox with choice of architectural or decorator styling
- Last level recall (preset)
- Group raise/lower



Miro Decorator

- ❑ **DRD8-W** Multilocation Controller, White
- ❑ **DRD8-A** Multilocation Controller, Light Almond
- ❑ **DRD8-I** Multilocation Controller, Ivory
- ❑ **DRD8-B** Multilocation Controller, Black

Miro Architectural

- ❑ **MRD8-W** Multilocation Controller, Warm White
- ❑ **MRD8-A** Multilocation Controller, Light Almond
- ❑ **MRD8-G** Multilocation Controller, Charcoal Gray

Wireless RF Lighting Controls

Dimmers

Miro wallbox Dimmers operate all common lighting load types and work in conjunction with Multi-location Controllers to provide true multi-way dimming.

- Last level recall (preset)
- Universal dimmer dims incandescent, magnetic and electronic low voltage, neon cold cathode, 2-wire fluorescent loads
- Fits within standard wallbox with choice of architectural or decorator styling
- Complies with California Title 24-2005 residential control requirements
- Patented overload and short circuit protection



Miro Decorator

- ❑ **DRD2-W** Incandescent Dimmer, White
- ❑ **DRD2-A** Incandescent Dimmer, Light Almond
- ❑ **DRD2-I** Incandescent Dimmer, Ivory
- ❑ **DRD2-B** Incandescent Dimmer, Black

- ❑ **DRD4-W** Universal Dimmer, White
- ❑ **DRD4-A** Universal Dimmer, Light Almond
- ❑ **DRD4-I** Universal Dimmer, Ivory
- ❑ **DRD4-B** Universal Dimmer, Black

Miro Architectural

- ❑ **MRD2-W** Incandescent Dimmer, Warm White
- ❑ **MRD2-A** Incandescent Dimmer, Light Almond
- ❑ **MRD2-G** Incandescent Dimmer, Charcoal Gray

- ❑ **MRD4-W** Universal Dimmer, Warm White
- ❑ **MRD4-A** Universal Dimmer, Light Almond
- ❑ **MRD4-G** Universal Dimmer, Charcoal Gray

The Miro 2000 Watt Dimmer operates as a remote mounted dimmer for operating large lighting loads and works in conjunction with Multilocation Controllers to provide true multi-way dimming.

- Compatible with most common dimmable load types
- Linear dimming of fluorescent loads
- Last level recall (preset)
- Stores Room and House Scenes
- Supports Panic mode operation
- Default fade rate (2 seconds)
- Wall, plenum, or semi-recess mountable
- Optional auxiliary chokes reduce lamp filament noise (contact factory)



Miro

□ **MR2000** 2000 Watt Dimmer



Wireless RF Lighting Controls

Switches

Miro Switches operate non-dimmable lighting loads, motors, and appliances.

- Patented overload protection
- Multi-way applications when used in conjunction with Multilocation Controller (pg. 13)
- Fits within standard wallbox with choice of architectural or decorator styling



Miro Decorator

- **DRD3-W** Switch, White
- **DRD3-A** Switch, Light Almond
- **DRD3-I** Switch, Ivory
- **DRD3-B** Switch, Black

Miro Architectural

- **MRD3-W** Switch, Warm White
- **MRD3-A** Switch, Light Almond
- **MRD3-G** Switch, Charcoal Gray

Fan Controls

Miro Fan Controls feature pushbutton operation of up to two ceiling fans from a single location.

- Pushbutton, 4 speed and OFF operation
- Silent or “de-humming” technology for buzz-free operation
- Last level recall (preset)
- Patented overload and short circuit protection
- Fits within standard wallbox with choice of architectural or decorator styling
- Multi-way applications when used in conjunction with Multilocation Controller (pg. 13)



Miro Decorator

- DRD9-W** Fan Control, White
- DRD9-A** Fan Control, Light Almond
- DRD9-I** Fan Control, Ivory
- DRD9-B** Fan Control, Black

Miro Architectural

- MRD9-W** Fan Control, Warm White
- MRD9-A** Fan Control, Light Almond
- MRD9-G** Fan Control, Charcoal Gray

Wireless RF Lighting Controls

Plug-in Modules

Miro Plug-in Modules enable the integration of a wide range of plug loads into a wireless Miro network.

- Modules plug into any grounded, 120V outlet
- Lamp Modules control dimmable lighting loads up to 300W
- Appliance Modules control appliances and non-dimmable lighting loads up to 800W
- Auto-ON ensures load receives power if occupant turns switch on manually



Miro

- **MRP6-W** Plug-in Lamp Module, Warm White
- **MRP7-W** Plug-in Appliance Module, Warm White

Extend scene control to table and floor lamps, stereos or tabletop fountains effortlessly.



Wireless RF Lighting Controls

Repeater

Repeaters increase the effective range of a wireless Miro network and offer occupancy emulation.

- Miro network supports up to two Repeaters
- Increases effective range up to 100 feet per repeater
- Stores real-time network activity in dynamic seven-day loop for playback as “vacation” mode (also referred to as occupancy emulation)



Miro

□ MRR2-G Repeater, Charcoal Gray

Scene Interfaces and Time Clock

The Scene Interfaces offer wireless Miro network interconnectivity with common electronic control devices.

- Evoke preset scenes in response to signals from garage door openers, occupancy sensors, photocells, timeclocks
- Unlimited number of interface modules on Miro network
- Accepts maintained or momentary inputs for broader applicability
- Three inputs accessing up to six functions
- 200 mA 24V power supply
- 2-wire interface from other control systems



With five control channels, the Miro time clock provides convenient recall of indoor and outdoor lighting scenes according to predetermined schedules.

- Used in conjunction with Miro Scene Interfaces
- Calculated sunrise/sunset astronomic time-based control
- Simple menu-driven keypad programming
- 120 schedules assignable to one or more weekday or holiday
- 8 year battery backup; non-volatile program memory



Miro

- MRHC3-G** House Scene Interface, Charcoal Gray
- MRRC3-G** Room Scene Interface, Charcoal Gray
- MSC-100** System Clock

Wireless RF Lighting Controls

RS232 Network Controller

The RS232 Network Controller provides convenient interconnectivity between a Miro network and other RS232-compliant home automation systems.

- Seamless integration with other RS232-compliant systems (i.e., multimedia and home theater controls)
- Communicates via standard ASCII communication protocol
- 38.4Kbd baud rate for rapid, robust communication
- Two user interfaces (device-based interface and PC-based interface)



Miro

□ **MR232-G** RS232 Network Controller, Charcoal Gray

IR Interface

The Miro IR interface acts as a house or room scene controller that easily integrates with IR-based home automation systems, such as home entertainment systems.

- Enables convenient remote lighting and scene control via a single universal remote (by others)
- Access to 10 house scenes plus PANIC and ON/OFF; 15 room scenes plus proportional ramping and room ON/OFF
- Learning remote serves as programming tool for universal remote
- External 9-12V power supply









Miro

□ **MRIR1-G** IR Interface with remote, Charcoal Gray

Wireless RF Lighting Controls

Lighting Control	Ideal Application	Miro Solution
<input type="checkbox"/> All house ON/OFF, scenes, pathway lighting	<input type="checkbox"/> Master bedroom <input type="checkbox"/> Major entry points	 <p>House Scene Remote House Scene Controller</p>
<input type="checkbox"/> PANIC alert	<input type="checkbox"/> Master bedroom	 <p>House Scene Remote</p>
<input type="checkbox"/> Room scenes	<input type="checkbox"/> Great room <input type="checkbox"/> Bedroom <input type="checkbox"/> Dining room <input type="checkbox"/> Living room	 <p>Room Scene Remote Room Scene Controller</p>
<input type="checkbox"/> Preset dimming	<input type="checkbox"/> Great room <input type="checkbox"/> Bedroom <input type="checkbox"/> Dining room <input type="checkbox"/> Living room <input type="checkbox"/> Throughout the home	 <p>Incandescent Dimmer 2000W Dimmer Universal Dimmer</p>
<input type="checkbox"/> Ceiling fan control	<input type="checkbox"/> Bedroom <input type="checkbox"/> Living room <input type="checkbox"/> Kitchen	 <p>Fan controller</p>
<input type="checkbox"/> Remote control of lighting	<input type="checkbox"/> Great room <input type="checkbox"/> Master bedroom <input type="checkbox"/> Living room	 <p>Room Scene Remote</p>
<input type="checkbox"/> Coordinated control of lamps and appliances	<input type="checkbox"/> Kitchen <input type="checkbox"/> Home Office <input type="checkbox"/> Bedroom <input type="checkbox"/> Throughout the home	 <p>Plug in Modules</p>

Use this worksheet to begin identifying the features and locations for Wireless Miro products you'd like in your home. You'll probably want to share this with your designer so they can help you design the complete Miro application.

Lighting Control	Ideal Application	Miro Solution
<input type="checkbox"/> Occupancy emulation (vacation mode)	<input type="checkbox"/> Central location (in one convenient location)	 Repeater
<input type="checkbox"/> Integration with home theater system	<input type="checkbox"/> Great room <input type="checkbox"/> Media room	 RS232 Network Controller or IR Interface
<input type="checkbox"/> Integration with occupancy sensor, time clock	<input type="checkbox"/> Garage <input type="checkbox"/> Laundry room <input type="checkbox"/> Front and back yards <input type="checkbox"/> Walkways	 Room & House Scene Interfaces
<input type="checkbox"/> All house ON/OFF, pathway lighting, PANIC	<input type="checkbox"/> Car <input type="checkbox"/> Pocket <input type="checkbox"/> Purse <input type="checkbox"/> Key Ring	 Key Fob Controller
<input type="checkbox"/> Touch screen control of lighting	<input type="checkbox"/> Major entry points <input type="checkbox"/> Master bedroom	 Touch Screen
<input type="checkbox"/> High wattage applications	<input type="checkbox"/> Electrical closet <input type="checkbox"/> In ceiling	 2000W Dimmer

Wiring Devices





Miro's dimmers, multilocation controls and fan controls are now available in both **Architectural** and **Decorator styling**. Use either design to complement our wireless Miro system or whenever you want to make your home an exceptional statement in style.

Miro wiring devices redefine both the form and functionality of electrical controls.



Wiring Devices

Dimmers and Fan Controls

Miro Dimmers operate all dimmable lighting loads while Fan Controls provide 4-speed control of ceiling fans.

- Full line of specification grade residential/light commercial dimmers and fan controls
- Compatible with most load types
- Dimmers comply with California Title 24-2005 residential control requirements
- Last level recall (preset)
- Patented overload and short circuit protection
- Fits within standard wallbox with choice of architectural or decorator styling
- Silent or "de-humming" technology for buzz-free fan control operation



Miro Architectural

- ❑ **MCD26-W** Incandescent Dimmer, Warm White
- ❑ **MCD26-A** Incandescent Dimmer, Light Almond
- ❑ **MCD26-G** Incandescent Dimmer, Charcoal Gray

- ❑ **MCD267-W** Universal Dimmer, Warm White
- ❑ **MCD267-A** Universal Dimmer, Light Almond
- ❑ **MCD267-G** Universal Dimmer, Charcoal Gray

- ❑ **MCD68-W** Multilocation Controller, Warm White
- ❑ **MCD68-A** Multilocation Controller, Light Almond
- ❑ **MCD68-G** Multilocation Controller, Charcoal Gray

- ❑ **MCF8-W** Fan Control, Warm White
- ❑ **MCF8-A** Fan Control, Light Almond
- ❑ **MCF8-G** Fan Control, Charcoal Gray



Miro Decorator

- ❑ **DCD26-W** Incandescent Dimmer, White
- ❑ **DCD26-A** Incandescent Dimmer, Light Almond
- ❑ **DCD26-I** Incandescent Dimmer, Ivory
- ❑ **DCD26-B** Incandescent Dimmer, Black

- ❑ **DCD267-W** Universal Dimmer, White
- ❑ **DCD267-A** Universal Dimmer, Light Almond
- ❑ **DCD267-I** Universal Dimmer, Ivory
- ❑ **DCD267-B** Universal Dimmer, Black

- ❑ **DCD68-W** Multilocation Controller, White
- ❑ **DCD68-A** Multilocation Controller, Light Almond
- ❑ **DCD68-I** Multilocation Controller, Ivory
- ❑ **DCD68-B** Multilocation Controller, Black

- ❑ **DCF8-W** Fan Control, White
- ❑ **DCF8-A** Fan Control, Light Almond
- ❑ **DCF8-I** Fan Control, Charcoal Ivory
- ❑ **DCF8-B** Fan Control, Charcoal Black

Wiring Devices

Switches

Miro switches operate a full range of non-dimmable lighting and non-lighting loads.

- Full line of specification grade residential/light commercial switches
- Optional LED pilot light for single-pole 3- and 4-way switches*
- Compatible with most load types

* LED will not illuminate if switch is controlling a fluorescent load



Miro Architectural

- ❑ **MDS246-W** Switch, single pole, Warm White
- ❑ **MDS246-A** Switch, single pole, Light Almond
- ❑ **MDS246-G** Switch, single pole, Charcoal Gray

- ❑ **MDS248-W** Switch, 3 way, Warm White
- ❑ **MDS248-A** Switch, 3 way, Light Almond
- ❑ **MDS248-G** Switch, 3 way, Charcoal Gray

- ❑ **MDS268-W** Lighted Switch, 3 way, Warm White
- ❑ **MDS268-A** Lighted Switch, 3 way, Light Almond
- ❑ **MDS268-G** Lighted Switch, 3 way, Charcoal Gray

- ❑ **MDS266-W** Lighted Switch, single pole, Warm White
- ❑ **MDS266-A** Lighted Switch, single pole, Light Almond
- ❑ **MDS266-G** Lighted Switch, single pole, Charcoal Gray

- ❑ **MDS269-W** Lighted Switch, 4 way, Warm White
- ❑ **MDS269-A** Lighted Switch, 4 way, Light Almond
- ❑ **MDS269-G** Lighted Switch, 4 way, Charcoal Gray

Datacom & Jacks

Miro Datacom devices and jacks enable homeowners to carry the elegance of Miro throughout the home for a harmonious look.

- Datacom jacks and adapters for home/office networks
- Easy installation in standard back boxes
- Blank module and decorator style adapter



Miro Architectural

- | | | |
|---|---|---|
| <p>❑ MNA4-W Datacom Adapter, Warm White</p> <p>❑ MNA4-A Datacom Adapter, Light Almond</p> <p>❑ MNA4-G Datacom Adapter, Charcoal Gray</p> | <p>❑ MNM2-W Cable TV Jack, Warm White</p> <p>❑ MNM2-A Cable TV Jack, Light Almond</p> <p>❑ MNM2-G Cable TV Jack, Charcoal Gray</p> | <p>❑ MNM5-W Data/Phone Jack, Warm White</p> <p>❑ MNM5-A Data/Phone Jack, Light Almond</p> <p>❑ MNM5-G Data/Phone Jack, Charcoal Gray</p> |
| <p>❑ MNM4-W Speaker Binding Posts, Warm White</p> <p>❑ MNM4-A Speaker Binding Posts, Light Almond</p> <p>❑ MNM4-G Speaker Binding Posts, Charcoal Gray</p> | <p>❑ MPA2-W Decorator Adapter, Warm White</p> <p>❑ MPA2-A Decorator Adapter, Light Almond</p> <p>❑ MPA2-G Decorator Adapter, Charcoal Gray</p> | <p>❑ MDB-W Blank Module, Warm White</p> <p>❑ MDB-A Blank Module, Light Almond</p> <p>❑ MDB-G Blank Module, Charcoal Gray</p> |

Carry Miro style through the smallest detail throughout your home with Miro receptacles.



Wiring Devices

Receptacles

Miro 15 amp receptacles include Duplex, Ground Fault (GFCI) and Surge Suppressor (TVSS) types.

- SafeWire mislock protection (GFCI)
- Easily installed via speed wire or backwire termination



Miro Architectural

- ❑ **MDR24-W** Duplex Receptacle, Warm White
- ❑ **MDR24-A** Duplex Receptacle, Light Almond
- ❑ **MDR24-G** Duplex Receptacle, Charcoal Gray

- ❑ **MDR246-W** GFCI Receptacle, Warm White
- ❑ **MDR246-A** GFCI Receptacle, Light Almond
- ❑ **MDR246-G** GFCI Receptacle, Charcoal Gray

- ❑ **MDR247-W** Surge Protector Receptacle, Warm White
- ❑ **MDR247-A** Surge Protector Receptacle, Light Almond
- ❑ **MDR247-G** Surge Protector Receptacle, Charcoal Gray

Architectural Wall Plates

Wall plates offer a classic yet contemporary styling with no unsightly screwheads to mar the clean, uncluttered design.

- 1, 2, 3, 4, 5 and 6-gang wall plates
- Steel subframe with no visible screwheads
- Textured polycarbonate or hand-cast bronze cover
- Warm white, light almond, charcoal gray polycarbonates match Miro devices; graphite polycarbonate finish also available
- Seven different patinas in hand-cast bronze from Rocky Mountain Hardware



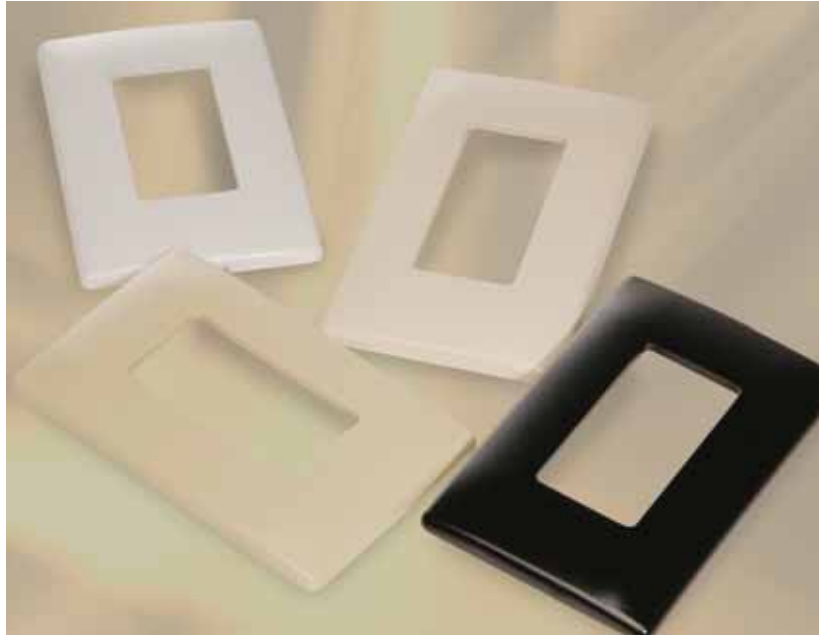
Miro Architectural

	Warm White	Light Almond	Charcoal Gray	Graphite	Silicon Bronze Light Patina	Silicon Bronze Medium Patina	Silicon Bronze Dark Patina	Silicon Bronze Rust Patina	White Bronze Light Patina	White Bronze Medium Patina	White Bronze Dark Patina
1-Gang Plate	MPP1-W <input type="checkbox"/>	MPP1-A <input type="checkbox"/>	MPP1-G <input type="checkbox"/>	MPP1-GP <input type="checkbox"/>	MP1-BL <input type="checkbox"/>	MP1-BM <input type="checkbox"/>	MP1-BD <input type="checkbox"/>	MP1-BR <input type="checkbox"/>	MP1-WL <input type="checkbox"/>	MP1-WM <input type="checkbox"/>	MP1-WD <input type="checkbox"/>
2-Gang Plate	MPP2-W <input type="checkbox"/>	MPP2-A <input type="checkbox"/>	MPP2-G <input type="checkbox"/>	MPP2-GP <input type="checkbox"/>	MP2-BL <input type="checkbox"/>	MP2-BM <input type="checkbox"/>	MP2-BD <input type="checkbox"/>	MP2-BR <input type="checkbox"/>	MP2-WL <input type="checkbox"/>	MP2-WM <input type="checkbox"/>	MP2-WD <input type="checkbox"/>
3-Gang Plate	MPP3-W <input type="checkbox"/>	MPP3-A <input type="checkbox"/>	MPP3-G <input type="checkbox"/>	MPP3-GP <input type="checkbox"/>	MP3-BL <input type="checkbox"/>	MP3-BM <input type="checkbox"/>	MP3-BD <input type="checkbox"/>	MP3-BR <input type="checkbox"/>	MP3-WL <input type="checkbox"/>	MP3-WM <input type="checkbox"/>	MP3-WD <input type="checkbox"/>
4-Gang Plate	MPP4-W <input type="checkbox"/>	MPP4-A <input type="checkbox"/>	MPP4-G <input type="checkbox"/>	MPP4-GP <input type="checkbox"/>	MP4-BL <input type="checkbox"/>	MP4-BM <input type="checkbox"/>	MP4-BD <input type="checkbox"/>	MP4-BR <input type="checkbox"/>	MP4-WL <input type="checkbox"/>	MP4-WM <input type="checkbox"/>	MP4-WD <input type="checkbox"/>
5-Gang Plate	MPP5-W <input type="checkbox"/>	MPP5-A <input type="checkbox"/>	MPP5-G <input type="checkbox"/>	MPP5-GP <input type="checkbox"/>							
6-Gang Plate	MPP6-W <input type="checkbox"/>	MPP6-A <input type="checkbox"/>	MPP6-G <input type="checkbox"/>	MPP6-GP <input type="checkbox"/>							

Decorator Wall Plates

Wall plates offer traditional styling that offers a hint of contemporary minimalism with a screwless matte textured finish.

- 1, 2, 3, 4, 5 and 6-gang wall plates
- Steel subframe with no visible screwheads
- Textured polycarbonate cover
- White, light almond, ivory and black standard finishes match Miro devices



Miro Decorator

White Light Almond Ivory Black



1-Gang Plate	DPP1-W <input type="checkbox"/>	DPP1-A <input type="checkbox"/>	DPP1-I <input type="checkbox"/>	DPP1-B <input type="checkbox"/>
2-Gang Plate	DPP2-W <input type="checkbox"/>	DPP2-A <input type="checkbox"/>	DPP2-I <input type="checkbox"/>	DPP2-B <input type="checkbox"/>
3-Gang Plate	DPP3-W <input type="checkbox"/>	DPP3-A <input type="checkbox"/>	DPP3-I <input type="checkbox"/>	DPP3-B <input type="checkbox"/>
4-Gang Plate	DPP4-W <input type="checkbox"/>	DPP4-A <input type="checkbox"/>	DPP4-I <input type="checkbox"/>	DPP4-B <input type="checkbox"/>
5-Gang Plate	DPP5-W <input type="checkbox"/>	DPP5-A <input type="checkbox"/>	DPP5-I <input type="checkbox"/>	DPP5-B <input type="checkbox"/>
6-Gang Plate	DPP6-W <input type="checkbox"/>	DPP6-A <input type="checkbox"/>	DPP6-I <input type="checkbox"/>	DPP6-B <input type="checkbox"/>

Wireless Miro Wallbox Devices

Miro Architectural

Miro Decorator

	MRD2-W* Incandescent Dimmer, 60W - 600W, 120V MRD2-A* MRD2-G*	pg. 14		DRD2-W* Incandescent Dimmer, 60W - 600W, 120V DRD2-A* DRD2-I* DRD2-B*	pg. 14
	MRD4-W* Universal Dimmer, 25W - 600W, 120V MRD4-A* MRD4-G*	pg. 14		DRD4-W* Universal Dimmer, 25W - 600W, 120V DRD4-A* DRD4-I* DRD4-B*	pg. 14
	MRD3-W Switch 800W, 120V MRD3-A MRD3-G	pg. 16		DRD3-W Switch 800W, 120V DRD3-A DRD3-I DRD3-B	pg. 16
	MRD9-W Fan Control 1.5A MRD9-A MRD9-G	pg. 17		DRD9-W Fan Control 1.5A DRD9-A DRD9-I DRD9-B	pg. 17
	MRD8-W Multilocation Controller, 120V MRD8-A MRD8-G	pg. 13		DRD8-W Multilocation Controller, 120V DRD8-A DRD8-I DRD8-B	pg. 13
	MRD6-W Room Scene Controller, 120V MRD6-A MRD6-G	pg. 9		DRD6-W Room Scene Controller, 120V DRD6-A DRD6-I DRD6-B	pg. 9
	MRD5-W House Scene Controller, 120V MRD5-A MRD5-G	pg. 6		DRD5-W House Scene Controller, 120V DRD5-A DRD5-I DRD5-B	pg. 6

Neutral required for all in wall devices, except Incandescent Dimmers (MRD2 and DRD2)(MCD26 on page 38)














*Universal dimmers (MRD4, DRD4) (MCD267, on page 38) recommended for all dimming applications except where a neutral is not present.

Wall plates must be ordered separately (refer to page 38 for ordering information).

Derate dimmers as follows:

	MAXIMUM CAPACITY		
	Single Dimmer	Dimmer at end of multi-gang	Dimmer in middle of a multi-gang
• Incandescent / Quartz Halogen	600W	500W	400W
• Magnetic Low Voltage	500W	400W	300W
• Electronic Low Voltage	500W	400W	300W
• Cold Cathode / Neon	500W	400W	300W
• Fluorescent:			
- 2 Wire	500W	400W	300W
- Compact Fluorescent	500W	400W	300W

Wireless Miro System Components





	MRH6-G	Room Scene Remote 3 AAA batteries (included)	pg. 9		MRR2-G	Repeater, 120V	pg. 20
	MRH5-G	House Scene Remote 3 AAA batteries (included)	pg. 6		RS232-G	RS232 Network Controller	pg. 22
	MRP6-W	Lamp Module 300W	pg. 18		MRHC3-G	House Scene Interface	pg. 21
	MRP7-W	Appliance Module 800W	pg. 18		MRDS10-W MRDS10-A MRDS10-G	Touch Screen	pg. 10
	MKF0B	Key Fob Controller	pg. 7		MRDC10-W MRDC10-A MRDC10-G	Tabletop charger (Cradle)	pg. 10
	MRIR1-G	IR Interface	pg. 23		MSC-100	System Clock	pg. 21
	MR2000	2000W Dimmer 100W-2000W, 120V/277V	pg. 15				

For detailed design and product selection assistance, visit our online library of Miro design tools at www.wattstopper.com/miro or contact your local dealer:





- Specification Guide: System planning guidelines, product overview
- Installation Guide: Detailed installation, configuration and operation information
- Product Cut Sheets: Detailed product information and specifications
- DVD: Detailed sections on operating, configuring, installing Miro as well as an introductory section "Discover Miro" and a look at what's new with Miro

Miro Wiring Devices






Architectural Dimmers and Fan Controls

	MCD26-W* MCD26-A* MCD26-G*	Incandescent Dimmer, 40W - 600W	pg. 28
	MCD267-W* MCD267-A* MCD267-G*	Universal Dimmer, 25W - 600W	pg. 28
	MCD68-W MCD68-A MCD68-G	Multilocation Controller, 120V	pg. 28
	MCF8-W MCF8-A MCF8-G	Fan Control, 1.5A	pg. 28




Decorator Dimmers and Fan Controls

	DCD26-W* DCD26-A* DCD26-I* DCD26-B*	Incandescent Dimmer, 40W - 600W	pg. 29
	DCD267-W* DCD267-A* DCD267-I* DCD267-B*	Universal Dimmer, 25W - 600W	pg. 29
	DCD68-W DCD68-A DCD68-I DCD68-B	Multilocation Controller, 120V	pg. 29
	DCF8-W DCF8-A DCF8-I DCF8-B	Fan Control, 1.5A	pg. 29







Architectural Switches

	MDS246-W MDS246-A MDS246-G	Single-Pole Switch, 15A, 120V	pg. 30
	MDS266-W MDS266-A MDS266-G	Single-Pole Lighted Switch, LED Pilot Light 15A, 120V	pg. 30
	MDS248-W MDS248-A MDS248-G	Three-way Switch, 15A, 120V	pg. 30
	MDS268-W MDS268-A MDS268-G	Three-way Lighted Switch, LED Pilot Light 15A, 120V	pg. 30
	MDS269-W MDS269-A MDS269-G	Four-way Lighted Switch, LED Pilot Light 15A, 120V	pg. 30

Architectural Receptacles






	MDR24-W MDR24-A MDR24-G	Duplex Receptacle, 15A, 120V	pg. 33
	MDR246-W MDR246-A MDR246-G	GFCI Receptacle	pg. 33
	MDR247-W MDR247-A MDR247-G	Surge Protector Receptacle	pg. 33

Architectural Datacom



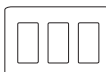
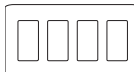

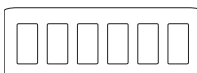
	MNA4-W MNA4-A MNA4-G	Datacom Adapter	pg. 31
	MNM2-W MNM2-A MNM2-G	Cable TV Jack [5 pc]	pg. 31
	MNM4-W MNM4-A MNM4-G	Binding Post [2 pc, L & R]	pg. 31
	MNM5-W MNM5-A MNM5-G	Data/Phone CAT5e Jack [5 pc]	pg. 31
	MPA2-W MPA2-A MPA2-G	Decorator Adapter	pg. 31
	MDB-W MDB-A MDB-G	1-Gang Blank Module	pg. 31

Wall Plates

Miro Architectural

	MPP1-W MPP1-A MPP1-G MPP1-GP	1-Gang Plate	pg. 34
	MPP2-W MPP2-A MPP2-G MPP2-GP	2-Gang Plate	pg. 34
	MPP3-W MPP3-A MPP3-G MPP3-GP	3-Gang Plate	pg. 34
	MPP4-W MPP4-A MPP4-G MPP4-GP	4-Gang Plate	pg. 34
	MPP5-W MPP5-A MPP5-G MPP5-GP	5-Gang Plate	pg. 34
	MPP6-W MPP6-A MPP6-G MPP6-GP	6-Gang Plate	pg. 34

Miro Decorator

	DPP1-W DPP1-A DPP1-I DPP1-B	1-Gang Plate	pg. 35
	DPP2-W DPP2-A DPP2-I DPP2-B	2-Gang Plate	pg. 35
	DPP3-W DPP3-A DPP3-I DPP3-B	3-Gang Plate	pg. 35
	DPP4-W DPP4-A DPP4-I DPP4-B	4-Gang Plate	pg. 35
	DPP5-W DPP5-A DPP5-I DPP5-B	5-Gang Plate	pg. 35
	DPP6-W DPP6-A DPP6-I DPP6-B	6-Gang Plate	pg. 35

Architectural Wall plates must be ordered separately.

-W = Warm White, -A = Light Almond,
-G = Charcoal Gray, -GP = Graphite

Custom Miro Architectural plates from Rocky Mountain Hardware are available in 1-4-gang configurations.

Decorator Wall plates must be ordered separately.

-W = White, -A = Light Almond,
-I = Ivory, -B = Black

Corporate Headquarters
2800 De La Cruz Blvd.
Santa Clara, CA 95050

Tech Support: 800.879.8585
www.wattstopper.com

WS-05-20071

 **WattStopper**

 **legrand**[®]