Control4® Outlet Dimmer and Switch



Control4® Wireless Outlet Dimmer LOZ-5D1 Control4® Wireless Outlet Switch LOZ-5SI

Enjoy the benefits of smart lighting with easy-to-use, affordable Control4 Dimmers and Switches. Lower your utility bills, increase your bulb life, ease your environmental conscience, and enjoy the convenience of pre-determined, one-touch Lighting Scenes.

Control4 Outlet Dimmers and Switches easily plug into outlets to offer complete control of your plug-in lights. Control4 smart lighting control solutions are accessible to everyone, and let you add rooms and functions when it makes sense for you.

- · Reduce energy waste and lower your utility bills by setting lights for maximum energy efficiency.
- Personalize your lights to create whatever mood you desire: gentle wake-up scenes, romantic mood lighting, darkened home theater for Friday night movies, or "welcome home" to make sure you and your family never enter a dark house again.
- · Turn standard outlets into a smart way to control two plug-in lamps or other devices, no special wiring required.



Control4® Wireless Outlet Dimmer and Switch

Model Number LOZ-5D1 Power Requirements 120 VAC +/ - 10% 60/50 Hz 60/50 Hz Power Consumption 14 W - LEDs Off Supports No-Neutral Wiring Option No Minimum Load 25 W Incandescent/Tungsten/Halogen 700 W 700 W 700 Hz Across Both Outlets Elucrescent N/A Compact Fluorescent (CFL) N/A Electronic Low Voltage (ELV) N/A Magnetic Low Voltage (ELV) N/A Motor N/A Multi-Gang Derating N/A Control Communications 2 TigBee (80215.4) Mesh Networking Operational Temperature 32°F - 104°F (10°C - 40°C) Humidity 5% - 95% Non-Condensing Storage -4"F - 158°F (-20°C - 70°C) (2°C - 70°C) Dimensions (H x W x D) 40°H Me		Control4® Wireless Outlet Dimmer	Control4* Wireless Outlet Switch
Power Requirements 60/50 Hz 60/50 Hz Power Consumption 1.4 W - LEDs Off 1.4 W - LEDs Off Supports No-Neutral Wiring Option No No Minimum Load 25 W N/A Incandescent/Tungstern/Halogen 700 W Total Across Both Outlets 600W Each Outlet Fluorescent N/A 5.8 A Electronic Ballast Each Outlet Compact Fluorescent (CFL) N/A 5.8 A Each Outlet Electronic Low Voltage (ELV) N/A 5.8 A Each Outlet Magnetic Low Voltage (MLV) N/A 100 VA Each Outlet Motor N/A 1/4 HP (5.8 FLA) Each Outlet Multi-Gang Derating N/A N/A Control Communications 21gBee (80215.4) Mesh Networking Mesh Networking Mesh Networking Mesh Networking Humidity 5% -95% Non-Condensing Non-Condensing Non-Condensing Non-Condensing Volumensions (H x W x D) 4.5* x 26* x 16* (114 mm x 66 mm x 41 mm) 4.5* x 26* x 16* (114 mm x 66 mm x 41 mm) Weight 8.0 oz (227 g) 8.0 oz (227 g)	Model Number	LOZ-5D1	LOZ-5S1
Supports No-Neutral Wiring Option No No Minimum Load 25 W N/A Incandescent/Tungsten/Halogen 700 W Total Across Both Outlets 600W Each Outlet Fluorescent N/A 5.8 A Electronic Ballast Each Outlet Compact Fluorescent (CFL) N/A 5.8 A Each Outlet Electronic Low Voltage (ELV) N/A 5.8 A Each Outlet Magnetic Low Voltage (MLV) N/A 1000 VA Each Outlet Motor N/A 1/4 HP (5.8 FLA) Each Outlet Multi-Gang Derating N/A N/A Control Communications ZigBee (80215.4) Mesh Networking ZigBee (80215.4) Mesh Networking Operational Temperature 32°F - 104°F (0°C - 40°C) (0°C - 40°C) (0°C - 40°C) 5% - 95% Non-Condensing Storage -4°F - 158°F (-20°C - 70°C)	Power Requirements		
Wiring Option No No Minimum Load 25 W N/A Incandescent/Tungsten/Halogen 700 W Total Across Both Outlets 600W Each Outlet Fluorescent N/A 5.8 A Electronic Ballast Each Outlet Compact Fluorescent (CFL) N/A 5.8 A Each Outlet Electronic Low Voltage (ELV) N/A 5.8 A Each Outlet Magnetic Low Voltage (MLV) N/A 1000 VA Each Outlet Motor N/A 1000 VA Each Outlet Multi-Gang Derating N/A 1/4 HP (5.8 FLA) Each Outlet Multi-Gang Derating N/A N/A Control Communications ZigBee (80215.4) Mesh Networking 2igBee (802.15.4) Mesh Networking Operational Temperature 32°F - 104°F (0°C - 40°C) 32°F - 104°F (0°C - 40°C) Humidity 5% - 95% Non-Condensing 5% - 95% Non-Condensing Storage -4°F - 158°F (-20°C - 70°C) -4°F - 158°F (-20°C - 70°C) Dimensions (H x W x D) 4.5° x 2.6° x 1.6° (114 mm x 66 mm x 41 mm) (114 mm x 66 mm x 41 mm) Weight 8.0 oz (227 g) 8.0 oz (227 g)	Power Consumption	1.4 W - LEDs Off	1.4 W - LEDs Off
Incandescent/Tungsten/Halogen 700 W Total Across Both Outlets 600W Each Outlet Fluorescent N/A 5.8 A Electronic Ballast Each Outlet Compact Fluorescent (CFL) N/A 5.8 A Each Outlet Electronic Low Voltage (ELV) N/A 5.8 A Each Outlet Magnetic Low Voltage (MLV) N/A 1000 VA Each Outlet 15 A Total Across Both Outlets Motor N/A 1/4 HP (5.8 FLA) Each Outlet Multi-Gang Derating N/A N/A Control Communications ZigBec (802.15.4) Mesh Networking Mesh Networking Operational Temperature 32°F - 104°F (0°C - 40°C) 32°F - 104°F (0°C - 40°C) Humidity 5% - 95% Non-Condensing 5% - 95% Non-Condensing Storage 4"F - 158°F (20°C - 70°C) 4"F - 158°F (20°C - 70°C) Ummensions (H x W x D) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) 8.0 oz (227 g)		No	No
Total Across Both Outlets 600W Each Outlet	Minimum Load	25 W	N/A
Fluorescent N/A Each Outlet	Incandescent/Tungsten/Halogen		600W Each Outlet
Electronic Low Voltage (ELV) N/A 5.8 A Each Outlet	Fluorescent	N/A	
Magnetic Low Voltage (MLV) N/A 1000 VA Each Outlet 15 A Total Across Both Outlets Motor N/A 1/4 HP (5.8 FLA) Each Outlet Multi-Gang Derating N/A N/A Control Communications ZigBee (802.15.4) Mesh Networking ZigBee (802.15.4) Mesh Networking Operational Temperature 32*F - 104*F (0*C - 40*C) (0*C - 40*C) (0*C - 40*C) Humidity 5% - 95% Non-Condensing Non-Condensing Storage -4*F - 158*F (-20*C - 70*C) (-20*C - 70*C) -4*F - 158*F (-20*C - 70*C) Dimensions (H x W x D) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) Weight 8.0 oz (227 g) 8.0 oz (227 g)	Compact Fluorescent (CFL)	N/A	5.8 A Each Outlet
Magnetic Low Voltage (MLV) N/A 15 A Total Across Both Outlets Motor N/A 1/4 HP (5.8 FLA) Each Outlet Multi-Gang Derating N/A N/A Control Communications ZigBee (802.15.4) Mesh Networking ZigBee (802.15.4) Mesh Networking Operational Temperature 32*F - 104*F (0*C - 40*C) 32*F - 104*F (0*C - 40*C) Humidity 5% - 95% Non-Condensing Non-Condensing Storage -4*F - 158*F (-20*C - 70*C) -4*F - 158*F (-20*C - 70*C) Dimensions (H x W x D) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) Weight 8.0 oz (227 g) 8.0 oz (227 g)	Electronic Low Voltage (ELV)	N/A	5.8 A Each Outlet
Multi-Gang Derating N/A N/A Control Communications ZigBee (802.15.4) ZigBee (802.15.4) Mesh Networking Mesh Networking Operational Temperature 32*F - 104*F 32*F - 104*F (0*C - 40*C) (0*C - 40*C) (0*C - 40*C) Humidity 5% - 95% 5% - 95% Non-Condensing Non-Condensing Storage -4*F - 158*F -4*F - 158*F (-20*C - 70*C) (-20*C - 70*C) Dimensions (H x W x D) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) Weight 8.0 oz (227 g) 8.0 oz (227 g)	Magnetic Low Voltage (MLV)	N/A	
Control Communications ZigBee (802.15.4) Mesh Networking ZigBee (802.15.4) Mesh Networking Operational Temperature 32°F - 104°F (0°C - 40°C) 32°F - 104°F (0°C - 40°C) Humidity 5% - 95% Non-Condensing 5% - 95% Non-Condensing Storage -4°F - 158°F (-20°C - 70°C) -4°F - 158°F (-20°C - 70°C) Dimensions (H x W x D) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) Weight 8.0 oz (227 g) 8.0 oz (227 g)	Motor	N/A	1/4 HP (5.8 FLA) Each Outlet
Control Communications Mesh Networking Mesh Networking Operational Temperature 32*F - 104*F (0*C - 40*C) 32*F - 104*F (0*C - 40*C) Humidity 5% - 95% Non-Condensing 5% - 95% Non-Condensing Storage -4*F - 158*F (-20*C - 70*C) -4*F - 158*F (-20*C - 70*C) Dimensions (H x W x D) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) Weight 8.0 oz (227 g) 8.0 oz (227 g)	Multi-Gang Derating	N/A	N/A
Operational Temperature (0°C - 40°C) (0°C - 40°C) Humidity 5% - 95% 5% - 95% Non-Condensing Non-Condensing Storage -4°F - 158°F -4°F - 158°F (-20°C - 70°C) (-20°C - 70°C) Dimensions (H x W x D) 4.5" x 2.6" x 1.6" Weight 8.0 oz (227 g) 8.0 oz (227 g)	Control Communications		
Humidity Non-Condensing Non-Condensing Storage -4*F - 158*F (-20*C - 70*C) -4*F - 158*F (-20*C - 70*C) Dimensions (H x W x D) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) Weight 8.0 oz (227 g) 8.0 oz (227 g)	Operational Temperature		
Storage (-20*C - 70*C) (-20*C - 70*C) Dimensions (H x W x D) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) 4.5" x 2.6" x 1.6" (114 mm x 66 mm x 41 mm) Weight 8.0 oz (227 g) 8.0 oz (227 g)	Humidity		
Dimensions (H x W x D) (114 mm x 66 mm x 41 mm) (114 mm x 66 mm x 41 mm) Weight 8.0 oz (227 g) 8.0 oz (227 g)	Storage		
	Dimensions (H x W x D)		
Available Colors WH WH	Weight	8.0 oz (227 g)	8.0 oz (227 g)
	Available Colors	WH	WH

