

PRODUCT NFORMATION

86-101 Plug-In **Dimmer Module**

Features

- Works with incandescent and most dimmable fluorescent (CFL), or LED lighting
- LED backlit Key for manual ON/OFF and status indicator
- GROUP/SCENE/ALL enabled, if supported by controller
- Over-The-Air firmware upgrade available, if supported by controller
- Supports Network Wide Inclusion (inclusion through a repeater), if supported by controller
- Powered by Sigma Design 500 Series module inside
- Compact design does not block the 2nd AC outlet
- Functions as Z-Wave repeater





General

Parameter		
Operating Temperature	32° F to 104° F	
Storage Temperature	-4° F to 140° F	
Storage Humidity	80%	
Electrical Ratings		
Input Voltage	120 VAC RMS	
Input Frequency	60Hz	
Maximum Output Load	Incandescent 300W (2.5A), Dimmable CFL/LED 65W Fuse 5A	
Fuse	5A	
Dimmer conduction angle	90% at max fully on position	
Z-Wave Frequency for USA and Canada	908.4Mhz at 40kps, 916Mhz at 100kps	
Wireless Range (controller & repeater)	130 ft. at open air, 1 meter high, LOS	
Modulation	FSK/GFSK	
Tx Power from IC setting	2 dbm	
Rx Sensitivity at 40 kps	-99 dbm	
Rx Sensitivity at 100 kps	-91.8 dbm	

Mechanical Parameters	
Dimensions	Body: L3.27" X W2.13" X H1.5"
With plug:	L3.27" X W2.13" X H1.5"
Color	Munsell N9 Apple White
Material	PC, Type 6485

Supplied Parts	
Description	Quantity
86-101 Plug-In Dimmer Module 1	1
Instruction Manual	1

















