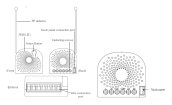
## Aeotec Nano Dimmer user guide.



### Pre-Installation of Nano Dimmer.

Power Input: 120 to 240/AC, 50/60Hz. Maximum Rated Gunerit Output: 1.2A maximum Maximum Rated Power Output: 144W maximum.

## atible external switches and their use case.

imo Dimmer currently only supports 3 different.
Standard Toggle Switch
- Toggle once - toggles last dim level / OFF.

WelfSelpe for Nano
- Top zers - depending on the area you tap, you can loggle, or set it to a specific dim level.
- Preas and hold: Ramp up or down LED level based on the position of your finger.
- Seapo up gestare - ramp light up.
- Seapo up gestare - ramp light up.









	out or knot LET was created as control to the contr				
	Version		Dulput (W)		
	us		(DW, 48W)		
			(48K, 58W)		
		Red	pew, 144W)		
	AU	Green	(W, 92W)		
-		Yellow	pzw, 164W)		
			154W, 276W)		
			(W, 92W)		
	EU	Yellow	pzw, 164W)		

# Adding your Nano Dimmer to Z-Wave network using the External Switch.

## Removing your Nano Dimmer to Z-Wave network using the External Switch.

Charging mode on the External SwitchButton Control.

The New Demonsters are been delived as 2 delived general resolution and an increasing year button or the 3-way switch. To administrally defect and the New Order of the Service of



specific individence on monitoring the Nano Dimmer.

Advanced or Basic security feature of your Nano Dimmer in Z-Wave network.

Including Nano Dimmer as a basic secure device:

If you want your Nano Dimmer as a basic secure device in your Z-Wave network, press the Action Bulbo once o

## Manually detecting or setting the External Switch over \$1 or \$2 terminals.

0x78 (120)	Configure the external switch mode for S1.	0	1
	0 = Unidensified mode.		
	1 = 2-state switch mode.		
	2 = 3-way switch mode.		
	3 = momentary switch button mode.		
	4 = Enter automatic identification mode.		
	Note: When the mode is determined, this mode value		
	will not be reset after exclusion.		
0x79 (121)	Configure the external switch mode for S2.	0	1
	0 = Unidentified mode.		
	1 = 2-state switch mode.		
	2 = 3-way switch mode.		
	3 = momentary switch button mode.		
	4 = Enter automatic identification mode.		
	Note: When the mode is determined, this mode value		
	will not be reset after exclusion.		

- Halled 2: Manually fouring Name to enter anish delection mode for \$1 or \$2.

  To be on an Name to Name to write anish delection mode (age) (For \$1)

  1: To gift historic halms of binns wither 1-2 accords which will brow Name to enter Edmend Switch delection mode, \$2.00 will \$1.20 to the large of the Switch Anish of the Name to enter Edmend Switch Anish One \$1.00 will \$1.00 to the large of the Name to enter a continuent \$1.00 models halms page \$1.00 to be large or anishment darks.

You can find more engineering sheets for all of our products here: https://septec.free