

## PartyStop



### Overview

Our **essential system to tackle noise problems** and put an end to parties at their root. PartyStop **integrates into your property's electrical panel**, allowing you to **cut off the power supply** to one or more rooms or spaces **for as long as you wish, once an inappropriate noise level is detected**.

### One-time payment without recurring fees

Free online onboarding, maintenance, software updates and official warranty.

### Installation Considerations

1. **Power input of 5V - 12V; 1A:** includes a power adapter. It is possible to connect the input directly to another outlet providing 5V - 12V; 1A.
2. **Power input of 220 Vac:** this input connects to the Miniature circuit breaker output of the spaces you want to control with PartyStop. PartyStop has a cutoff capacity of 16A.
3. **Power output of 220 Vac:** this output connects to the electrical circuits of the installation that were previously connected directly to the PIA.

### Recommendations

1. Install PartyStop in the lighting circuit and/or selected low-current outlets (max 16 A)
2. Hire an electrician to perform the installation. The installation time should be less than 30 minutes.
3. Inform guests about the use of the PartyStop system.

