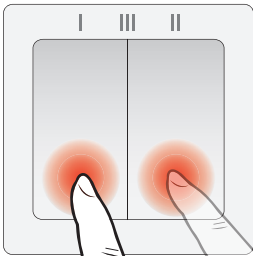


LUNOS e⁹⁰ Quick Guide - **Switch Operation Manual**

(for code setting A)



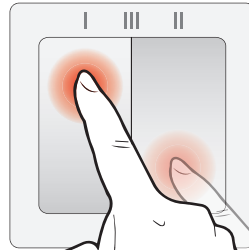
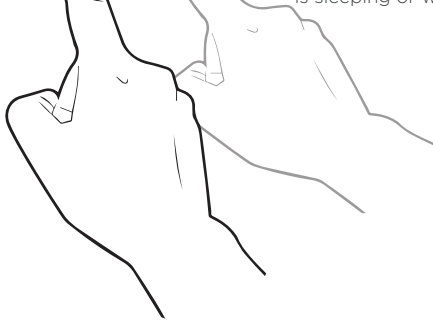


LEVEL 1 VENTILATION

Unit operates in energy recovery mode.

5m³/hr

For use when external conditions are very uncomfortable (i.e. very cold winter night, very hot summer day). Unit operates very quietly with maximum energy recovery efficiency and supply fresh air at a low rate. Suitable for times of low activity when the room occupant is sleeping or when the room is empty.

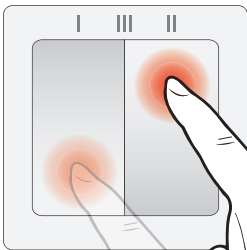


LEVEL 2 VENTILATION

Unit operates in energy recovery mode.

10m³/hr

For use when external conditions are not comfortable (i.e. cold winter day and night, hot summer day). Unit operates quietly with high energy recovery efficiency and supply fresh air at a steady rate. Suitable for times of medium household activity when people are active while in the room.

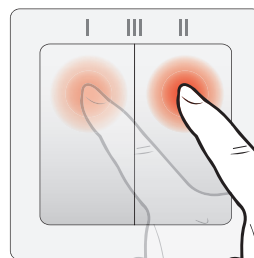


LEVEL 3 VENTILATION

Unit operates in energy recovery mode.

15m³/hr

For use when additional amounts of fresh air are required (i.e. while a few people are active within the room). Units operate with slightly lowered energy recovery efficiency and supply fresh air at a higher rate.



LEVEL 4 VENTILATION

Unit operates in energy recovery mode.

20m³/hr

For use when larger amounts of fresh air are required (i.e. while many people are active within the room or while excess moisture is building up from showers). Units operate with lowered energy recovery efficiency and supply fresh air at the highest rate.



SUMMER BYPASS MODE

This is activated from Level 3 ventilation by switching the right hand side switch OFF and ON within 2 seconds.

Unit operates in VENTILATION mode & DOES NOT operate in energy recovery mode.

20m³/hr

For use when external conditions are more comfortable than internal conditions (i.e. cool summer night after a very hot day, pleasant spring/autumn day). Unit operates without energy recovery and supplies fresh air at a high rate.

