



### NICE ERA INTI

#### Using the "ENABLE Code" between two transmitters

This procedure is designed specifically for the devices belonging to the Nice Opera system, with "O-Code" coding system.

The Era Inti transmitters have a secret code called "ENA - BLE CODE". This "Enable", once it has been transferred from an old transmitter (previously memorized) to a new Era Inti transmitter enables the latter to be recognized and automatically memorized by a Receiver.

The procedure used to transfer the "Enable Code" of an OLD transmitter to a NEW transmitter is as follows:

Hold two transmitters together so they are touching, a "NEW" one to be learnt and an "OLD", previously memorized one.

Press any button on the NEW transmitter and hold it down until the LED of the OLD transmitter lights up.

Then release the button (the LED of the OLD transmitter will start blinking).

Press any button on the OLD transmitter and hold it down until the LED of the NEW transmitter lights up.

Then release the button (the Led will go off, indicating the end of the procedure and the successful transfer of the "Enable Code" in the NEW transmitter).

#### Error signals via LEDs

4 flashes = transfer of "Enable code" disabled.

6 flashes = transfer of "Enable code" disabled between different transmitters.

10 flashes = communication error between devices.

15 flashes = memorisation failed due to time limit exceeded.

The first 20 times that the transmitter is used, it will transmit this "Enable Code" to the Receiver along with the command. Once it has recognized the "Enable" signal, the Receiver will automatically memorize the identity code of the transmitter that has transmitted it.