


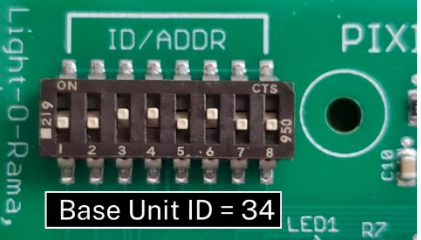
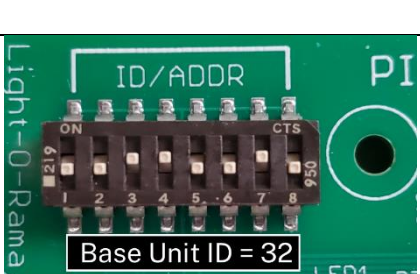
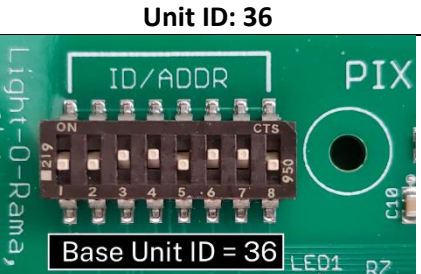
Singing Pumpkin Quick Set Up Guide

The Light-O-Rama singing pumpkins have 14 or 15 controllable sections: 10 mouth movements plus 4 additional sections for the outline, stem, eyes open, eyes closed, and (depending on the pumpkin) the nose/eyebrows. These singing pumpkins can be imported into your Light-O-Rama preview (S5 and S6) for custom created sequences by clicking the “Add” button then choosing “Light-O-Rama Props (Online).”

Each singing pumpkin comes with its own Pixie2 controller. Following the included wiring diagram, Port 1 should connect where pixel 001 begins, and Port 2 should connect where pixel 101 begins. Each singing pumpkin controller is loaded with special firmware that makes it act like the right character singing pumpkin.

Do not reset this controller without contacting our help desk. It will no longer correctly control your singing pumpkin character after being reset and will require our virtual assistance to reconfigure.

Our four pumpkin singers are named Jack (Lead Male Singer / Duets), Gourdy (Backup Singer 1), Max (Backup Singer 2) and Munchkin (Female Lead Singer / Duets) by default. They are set to sing those parts in our sequences by default and should be connected to the Net 1 / Regular Network. To set your singing pumpkin to a different singing part in our sequences, change the DIP switches on this controller to the patterns shown below:

Male Lead Singer / Duets (Jack in Sequences) Unit ID: 30	Backup Singer 2 (Gourdy in Sequences) Unit ID: 34
 A photograph of a green PCB with a 10-pin DIP switch. The switches are numbered 1 through 8. A white box at the bottom of the image contains the text "Base Unit ID = 30". The PCB has "Light-O-Rama," "ID/ADDR", "PIX", "ON", "CTS", "219", "950", "LED1", and "R7" printed on it. <p>Base Unit ID = 30</p>	 A photograph of a green PCB with a 10-pin DIP switch. The switches are numbered 1 through 8. A white box at the bottom of the image contains the text "Base Unit ID = 34". The PCB has "Light-O-Rama," "ID/ADDR", "PIX", "ON", "CTS", "219", "950", "LED1", and "R7" printed on it. <p>Base Unit ID = 34</p>
Backup Singer 1 (Max in Sequences) Unit ID: 32	Female Lead Singer / Duets (Munchkin in Sequences) Unit ID: 36
 A photograph of a green PCB with a 10-pin DIP switch. The switches are numbered 1 through 8. A white box at the bottom of the image contains the text "Base Unit ID = 32". The PCB has "Light-O-Rama," "ID/ADDR", "PIX", "ON", "CTS", "219", "950", "LED1", and "R7" printed on it. <p>Base Unit ID = 32</p>	 A photograph of a green PCB with a 10-pin DIP switch. The switches are numbered 1 through 8. A white box at the bottom of the image contains the text "Base Unit ID = 36". The PCB has "Light-O-Rama," "ID/ADDR", "PIX", "ON", "CTS", "219", "950", "LED1", and "R7" printed on it. <p>Base Unit ID = 36</p>