30 second script

**Title screen with Student Name & Project**

3s: My name is Ruel and I’m doing Project Lumi.

**Parts Arriving (Unboxing)**

5s**:** The Lumi features an RGB neopixel ring and multiple sensors to read human actions.

**Assembling Raspberry Pi + Sensor**

5s: No dialog – Assembling parts

**Booting up Raspberry Pi**

5s: The Raspberry Pi came with a pre-installed OS that made it easy and fast to install.

**Project Functionality Description**

23s: The Lumi is functioned through a microphone, fingerprint reader, and a proximity sensor. The microphone detects frequencies of when a baby will cry. The fingerprint reader is used as a security system to activate the Lumi. As for the proximity sensor, it will trigger the Lumi without having to hold it. The neopixel ring is a 12-LED RGB light that uses multiple colors to indicate a variety of actions happening around the Lumi.