Part	Quantity	Price	Link
Specific Parts			
Arduino Uno R4 Wifi		1	\$28.00 https://www.amazon.com/Arduino-UNO-WiFi-ABX00087-Bluetooth/dp/B0C8V88Z9D/
DFPlayer Mini		1	\$8.00 https://www.amazon.com/HiLetgo-Arduino-Player-Module-DFPlayer/dp/B01D1D0E7Q/
Mini Audio Amplifier Board		1	\$13.50 https://www.amazon.com/Amplifier-DROK-PAM8406-Digital-Channel/dp/B077MKQJW2/
Infrared Proximity Sensors		10	\$0.90 https://www.amazon.com/HiLetgo-Infrared-Avoidance-Reflective-Photoelectric/dp/B07W97H2WS
20kg Servo		1	\$14.00 https://www.amazon.com/Miuzei-Torque-Digital-Waterproof-Control/dp/B07HNTKSZT/
WS2812B LED Strip 60Pixel/m		1	https://www.amazon.com/BTF-LIGHTING-WS2812B5M60LB30-BTF-LIGHTING-WS2812B-IC-RGB-5050SMD-Pure-Gold-Individual-Addressable-LED-Strip-\$28.00 High-Quality-16-4FT-300LED-60LED-m-Flexible-Full-Color-IP30-DC5V-for-DIY-Chasing-Color-Project-No-Adapter-or-Controller/dp/B01CDTEJBG/
Dual Output Enclosed Power Supply 5V 8 Amp and 12V		1	\$24.50 https://www.amazon.com/MEAN-WELL-RD-65A-Output-Enclosed/dp/B005T7EZM8/
Big Red LED Button		1	\$14.00 https://www.amazon.com/uxcell-Button-Illuminated-Switch-Arcade/dp/B07XMCL5YW/
Relay Modules		4	\$1.75 https://www.amazon.com/AEDIKO-Channel-Optocoupler-Isolation-Support/dp/B095YD3732/
LED Rotating Beacon Light		1	\$15.00 https://www.amazon.com/LUBAN-Rotating-Warning-Flashing-Industrial/dp/B07KQ6B4XK/
Specific Part Total			\$161.00
Non-Specific Parts			
Power Cord 25ft		1	\$17.00 https://www.amazon.com/HONDERSON-Outdoor-Extension-Cord-16-Grounded/dp/B0BZD32P1W/
Quad Wire 22AWG 40ft		2	\$15.00 https://www.amazon.com/Cable-22awgElectrical-Extension-Color-Single/dp/B0793NGKL9
Full Size Breadbord		1	\$7.00 N/A
Resistor Kit		1	\$6.00 https://www.amazon.com/Resistors-Assortment-Tolerance-Excellently-Breadboards/dp/B07D2Z45CG/
Cable Connector Kit		1	\$36.00 https://www.amazon.com/Qibaok-Crimping-Ratcheting-Connectors-0-1-0-5mm²/dp/B07ZK5F8HP/
Grand Total			\$257.00

For machine schematics and materials list for building the machine contact me. Opening an issue on github might be a good way.