					203 S.I.R.E.I							
Part Name/Description	Unit Quantity	Unit Prototype Cost Total Prototype Cos					Datasheet Link Supplie				# Received Sur	plus Schematic Reference Designators
Notor	1	\$0.0			ronics Inc VQ4TL2BQ380001	https://www.digikey.c	oo https://www.vybronics Digikey	1670-VQ4TL2BQ380001-1	N 2	2/14/2024	0	-1 M1
Notor Driver	1	\$0.0			eon Techn IFX9201SGAUMA1	https://www.digikey.c	https://www.infineon.c Digikey	IFX9201SGAUMA1CT-ND	4		0	-1 MD1
emperature Sensor	1	\$0.0		5 \$1.15 Micr	ochip Tech TC74A4-3.3VCTTR	https://www.digikey.c	oo https://ww1.microchip. Digikey	TC74A4-3.3VCTCT-ND	5	2/14/2024	0	-1
.7K Resistors	4	\$0.0	0 \$0.0	3 \$0.12 Stac	kpole Elec RMCF1206FT4R70	https://www.digikey.d	nttps://www.seielect.cr	RMCF1206FT4R70TR-ND	20	2/14/2024	0	-4
ight Sensor	1	\$0.0	\$1.0	2 \$1.02 Lite-	On Inc. LTR-329ALS-01	https://www.digikey.d	nttps://optoelectronics Digikey	160-2160-1-ND	5	2/14/2024	0	-1
ted LED	1	\$0.0	0 \$0.3	2 \$0.32 Visu	al Commu LSM0805412V	https://www.digikey.d	oo https://vcclite.com/wp-Digikey	28-LSM0805412VTR-ND	10	2/14/2024	0	-1
ireen LED	0	\$0.0	0 \$0.3	9 \$0.00 Visu	al Commu LSM0805452V	https://www.digikey.c	oo https://vcclite.com/wp-Digikey	28-LSM0805452VTR-ND	5	2/14/2024	0	0
ellow LED	0	\$0.0	0 \$0.3	9 \$0.00 Visu	al Commu LSM0805472V	https://www.digikey.c	oo https://vcclite.com/wp-Digikey	28-LSM0805472VCT-ND	5	2/14/2024	0	0
witching volt Regulator	1	\$0.0	\$2.3	9 \$2.39 onse	emi LM2575D2T-3.3R40	https://www.digikey.c	oo https://www.onsemi.cc Digikey	LM2575D2T-3.3R4GOSCT	- 5	2/14/2024	0	-1
witch	0	\$0.0	\$0.70	6 \$0.00 C&K	JS202011SCQN	https://www.digikey.c	o https://www.ckswitche Digikey	401-2002-1-ND	5	2/14/2024	0	0
licrocontroller	1	\$0.0	\$1.2	1 \$1.21 Micr	ochip Tech PIC16F18325T-I/SL	https://www.digikey.c	nttps://ww1.microchip. Digikey	PIC16F18325T-I/SLTR-ND	10	2/14/2024	0	-1
uF Capacitors	1	\$0.0	\$0.0	0 \$0.00 ASU	J				0		1	0
30uF Inductor	1	\$0.0	\$0.0	0 \$0.00 ASU	J				0		2	1
00uf Polarized Capacitors	2	\$0.0	\$0.0	0 \$0.00 ASU	J				0		1	-1
Diaode	1	\$0.0	\$0.0	0 \$0.00								-1
					Component	Quantity	Voltage Requirement Current	Dray Power Consumption (W)				
					Motor		1 2	0.13				
					Motor Driver		1 3.3	0.0165				
					Temperature Sensor		1 3.3	0.5 0.165				
					4.7K Resistors (not	00 4	4 3.3 0	037 0.5				
					Total			0.9415				