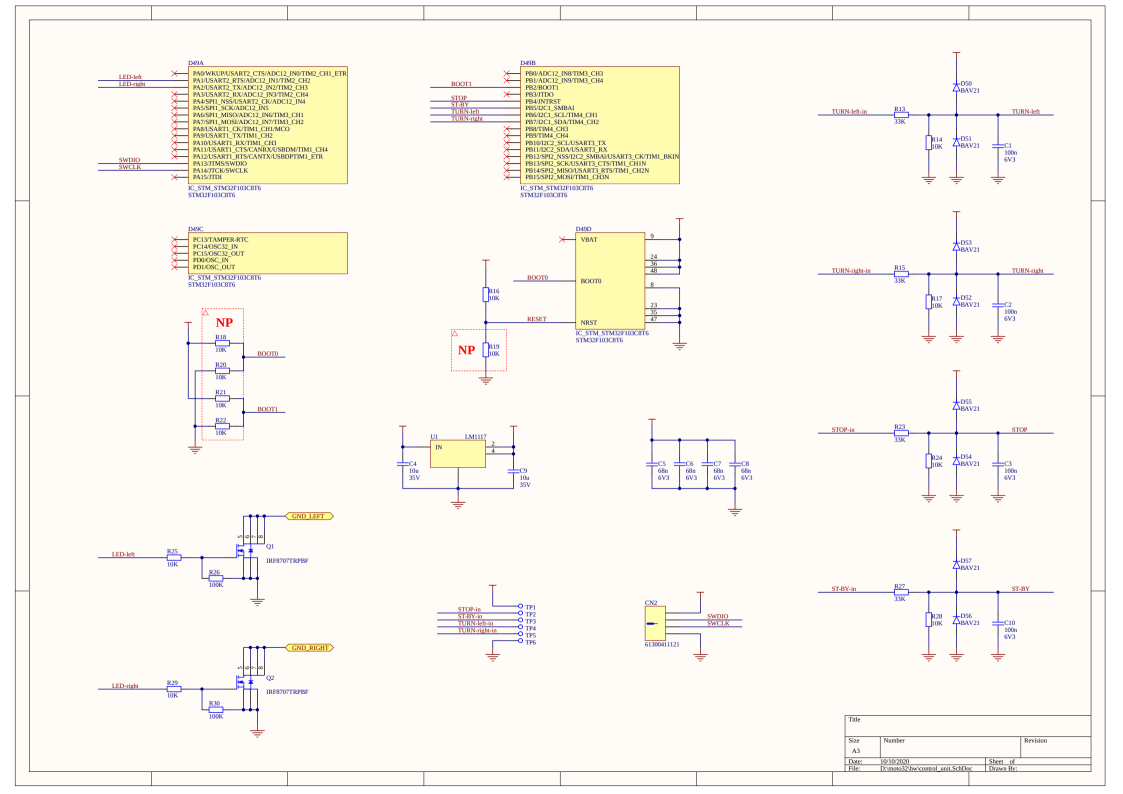
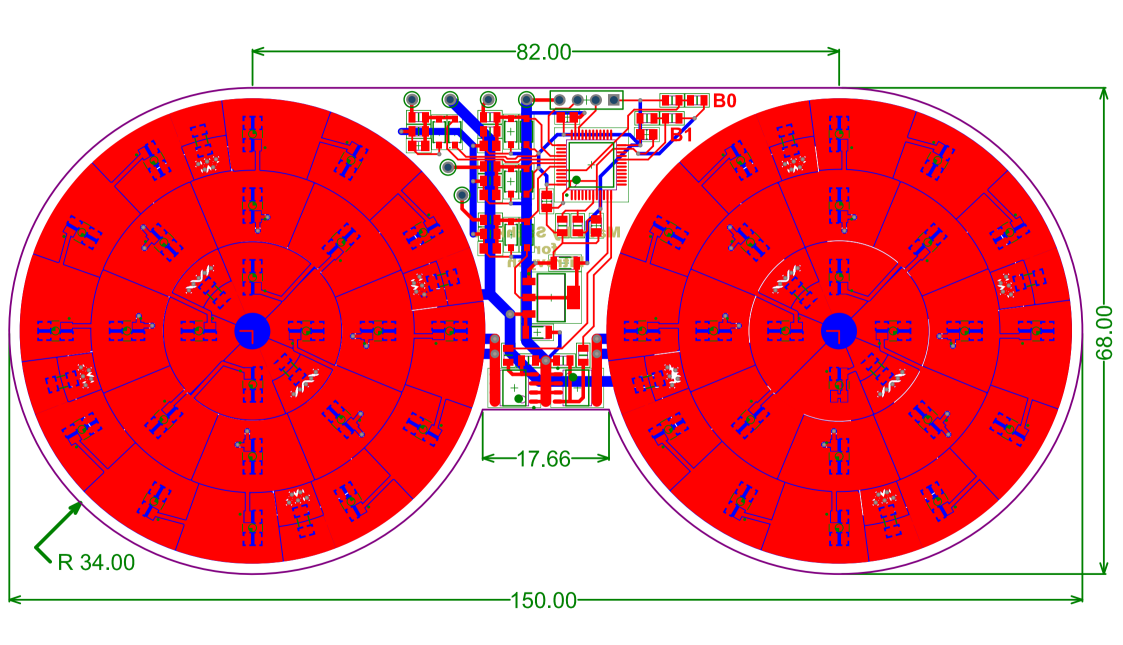
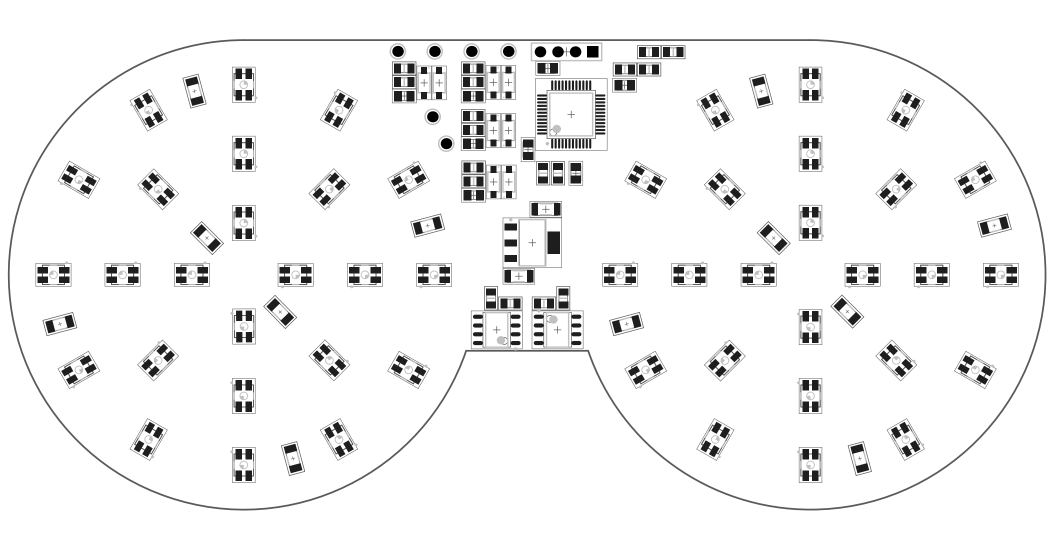
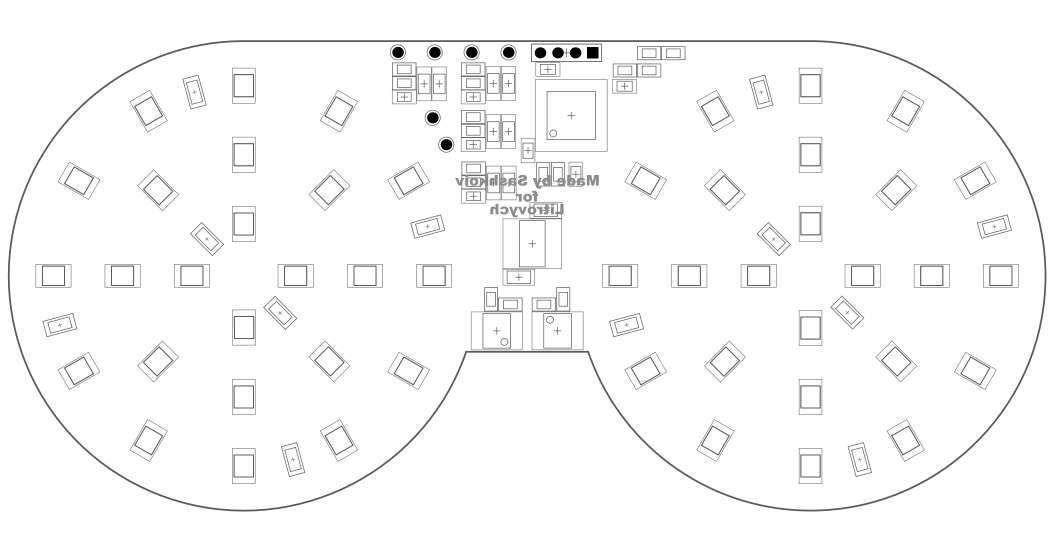


Title			
Size	Number	Revision	
A3			
Date:	10/10/2020	Sheet of	
File:	D:\moto32\hw\backlight.SchDoc	Drawn By:	









					Manufacturer		
Description	Designator	Footprint	LibRef	Manufacturer	PN C0805C104K9R	Quantity	Comment
X7R 10% 0805	C1, C2, C3, C10	CAPC2012X88N	01_00637	KEMET	ACTU		CAP
GRM31CR6YA106							
KA12L - CAP,							
MLCC, X5R, 10UF,	0.4.00	OAROOM (VAON)	04 04 40 4		GRM31CR6YA1		0.4.0
35V, 1206	C4, C9	CAPC3216X18N	01_01484	Murata	06KA12L C0805C683K9R	2	CAP
X7R 10% 0805	C5, C6, C7, C8	CAPC2012X100N	01_00635	KEMET	ACTU	4	CAP
header, pitch				Wurth			
2.54mm	CN2	CN_WURTH_61300411121	02_00034	Electronics	61300411121	1	CN_1X4M
	D5, D6, D7, D8,						
	D9, D10, D11, D1:						
	D13, D14, D15,						
	D16, D17, D18,						
	D19, D20, D21,						
	D22, D23, D24,						
	D25, D26, D27,						
	D28, D29, D30, D31, D32, D33,						
	D31, D32, D33, D34, D35, D36,						
High Luminous	D37, D38, D39,						
PLCC4 Power Top							DIO_LED_4pin
SMD LED	D43, D44, D45,	DIO_Optosupply_OSR5PAS3C1	<b>4</b> 03_00092	OptoSupply	OSR5PAS3C1A	48	3528
MCU 32BIT Corte							
M3 64KB 20KB					STM32F103C8T		IC_STM_STM3:
RAM 2X12 ADC	D49	TSQFP50P900X900X160-48N	07_00285	STM	6	1	F103C8T6
Diodes - General	DE0 DE1 DE0						
Purpose, Power, Switching 250V	D50, D51, D52, D53, D54, D55,						
625mA 1A IFSM	D56, D57	SODFL370X136-2M	03_00081	Vishay	BAV21W-E3-08	8	DIO
30V 11A							
11.9mOhm 6.2nC							TRS INFINEON
Qg	Q1, Q2	SOIC127P600X175-8N	19_00042	Infineon	IRF8707TRPBF	2	_IRF8707TRPBI
-	R1, R2, R3, R4, R5						
1% SMT Resistor					RC1206FR-		
1206	R10, R11, R12	RESC3116X65N	15_00388	Yageo	0768R	12	RES
RESISTOR, 0805,					RC0805FR-		
33K, 1%, SMD	R13, R15, R23, R2	RESC2012X60N	15_00347	Yageo	0733K	4	RES
	R18, R19, R20,						
RESISTOR, 0805,	R21, R22, R24,				RC0805FR-		
10K, 1%, SMD	R25, R28, R29	RESC2012X60N	15_00341	Yageo	0710K	12	RES
RESISTOR, 0805,					RC0805FR-		
100K, 1%, SMD	R26, R30	RESC2012X60N	15_00353	Yageo	07100K	2	RES
LDO Voltage	-,			J			
Regulators 800M/					LM1117MPX-		
LDO LINEAR REG		IC_TI_LM1117	07_00244	TI	3.3/NOPB	1	IC_TI_LM1117
		<del>-</del>					