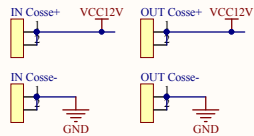
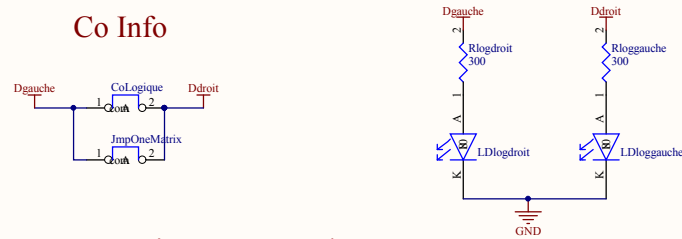


Panneaux LED

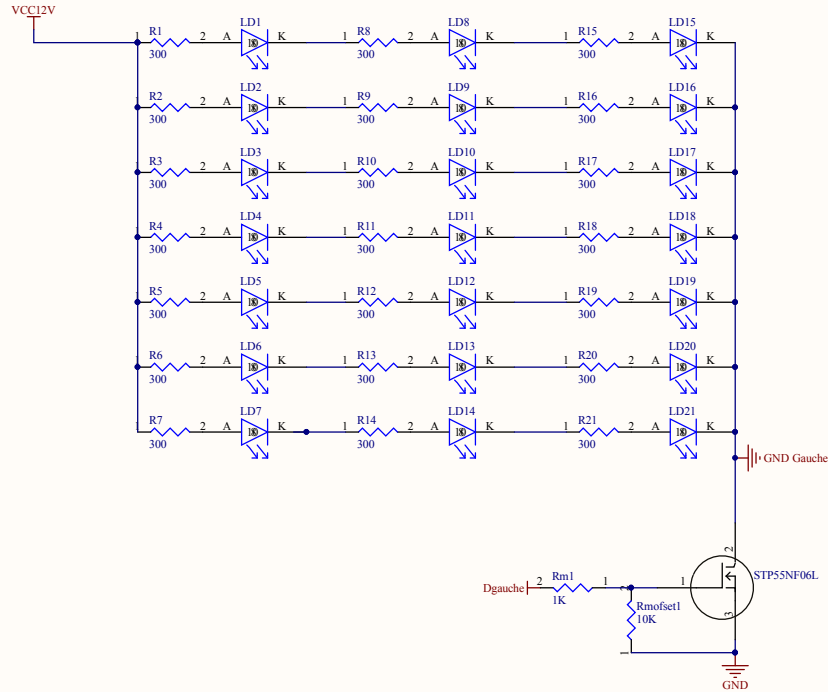
Co Puissance



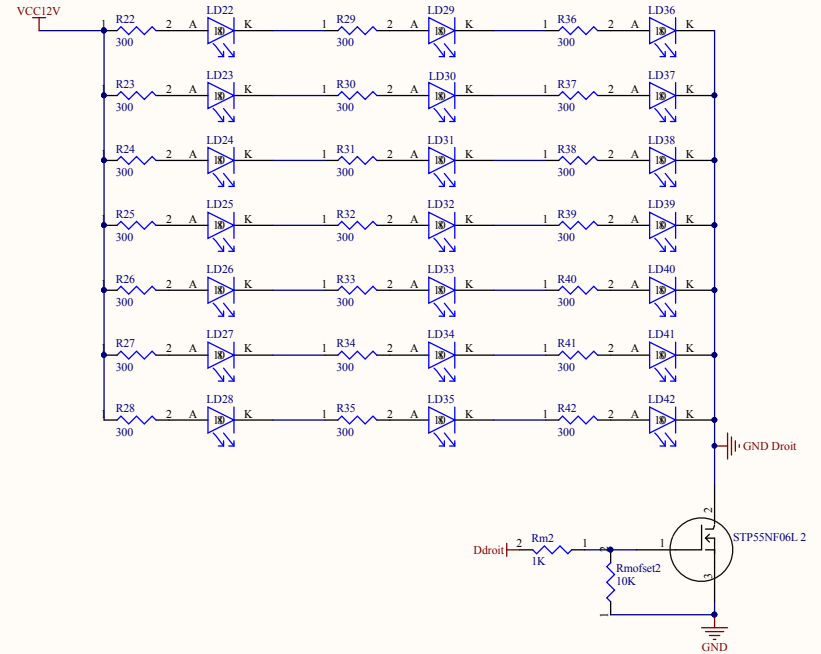
Co Info



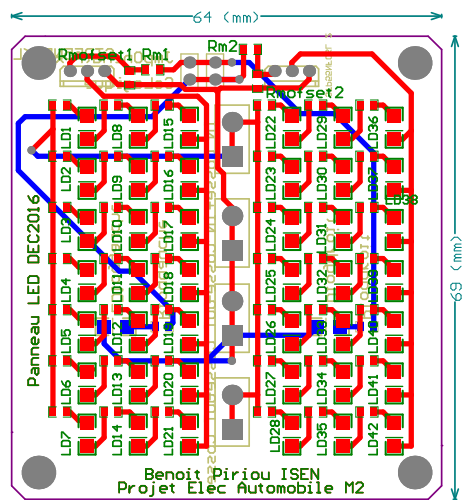
Partie Gauche



Partie Droite



Title		
Size	Number	Revision
A3		
Date:	1/5/2017	Sheet of
File:	D:\Benoit Piriou\...\Panneau.ed SchDoc	Drawn By:



Comment	Description	Designator	Footprint	LibRef	Quantity
JUMPER2	cavalier 1 position	CoLogique, JmpOneMatrix	JMP2-100	JUMPER2	2
comment	connecteur alim 2 pôles	IN Cosse+, IN Cosse-, OUT Cosse-	POWER2	POWER2	3
comment	LED 5mm/3mm/CMS	LD1, LD2, LD3, LD4, LD5, LD6, LD7, LD8, LD9, LD10, LD11, LD12, LD13, LD14, LD15, LD16, LD17, LD18, LD19, LD20, LD21, LD22, LD23, LD24, LD25, LD26, LD27, LD28, LD29, LD30, LD31, LD32, LD33, LD34, LD35, LD36, LD37, LD38, LD39, LD40, LD41, LD42, LDlogdroit, LDloggauche	LED1206	LED	44
	connecteur alim 2 pôles	OUT Cosse+	POWER2	POWER2	1
RES	resistance	R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25, R26, R27, R28, R29, R30, R31, R32, R33, R34, R35, R36, R37, R38, R39, R40, R41, R42, Rlogdroit, Rloggauche, Rm1, Rm2, Rmofset1, Rmofset2	0805	RES	48
STP55NF06L		STP55NF06L, STP55NF06L	STP55NF06L	STP55NF06L	2