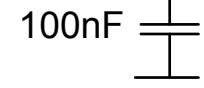


- + 9 à 12V
- PWMG
- PWMFLASH
- PWMAMBI

vers partie puissance



Start/stop

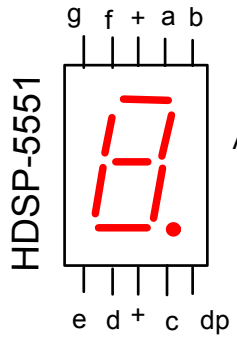
SegDP

SegG

PWMFLASH

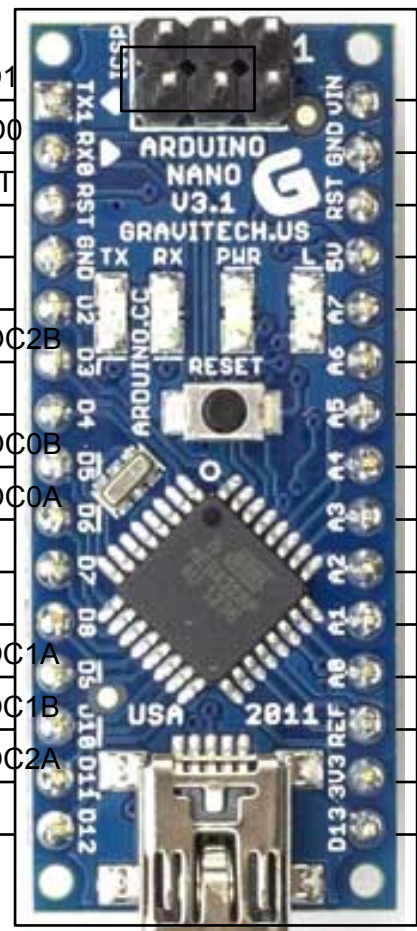
PWMAMBI

PWMG

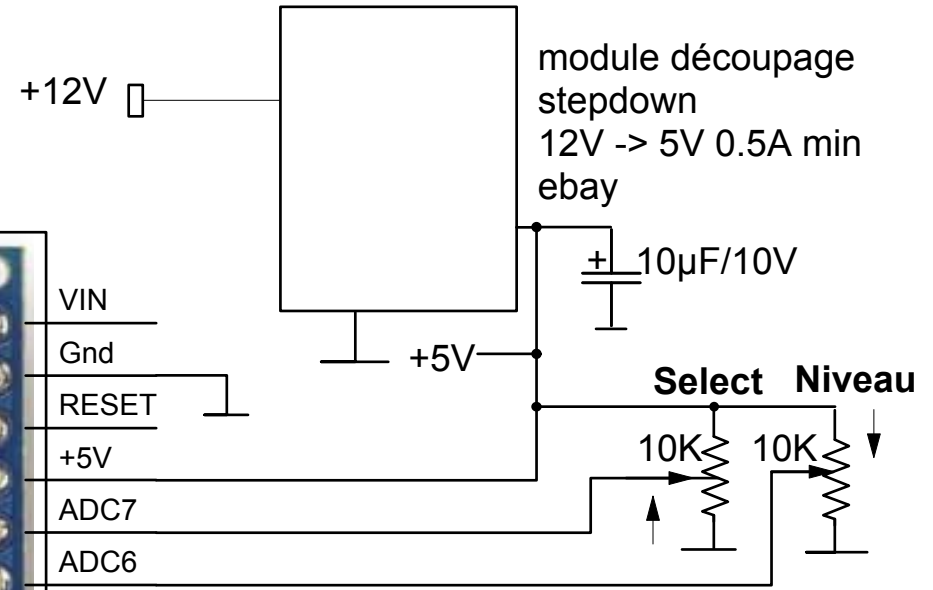


Anode commune

RS588-623

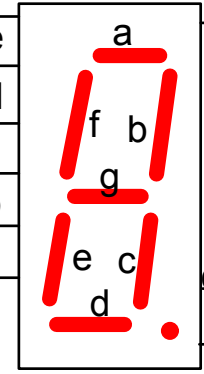
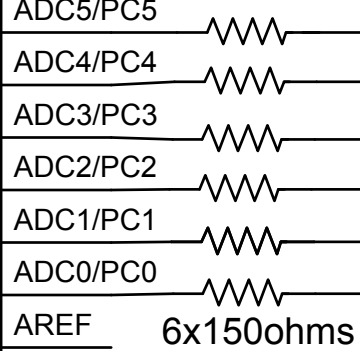


Arduino nano

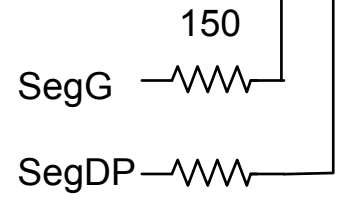


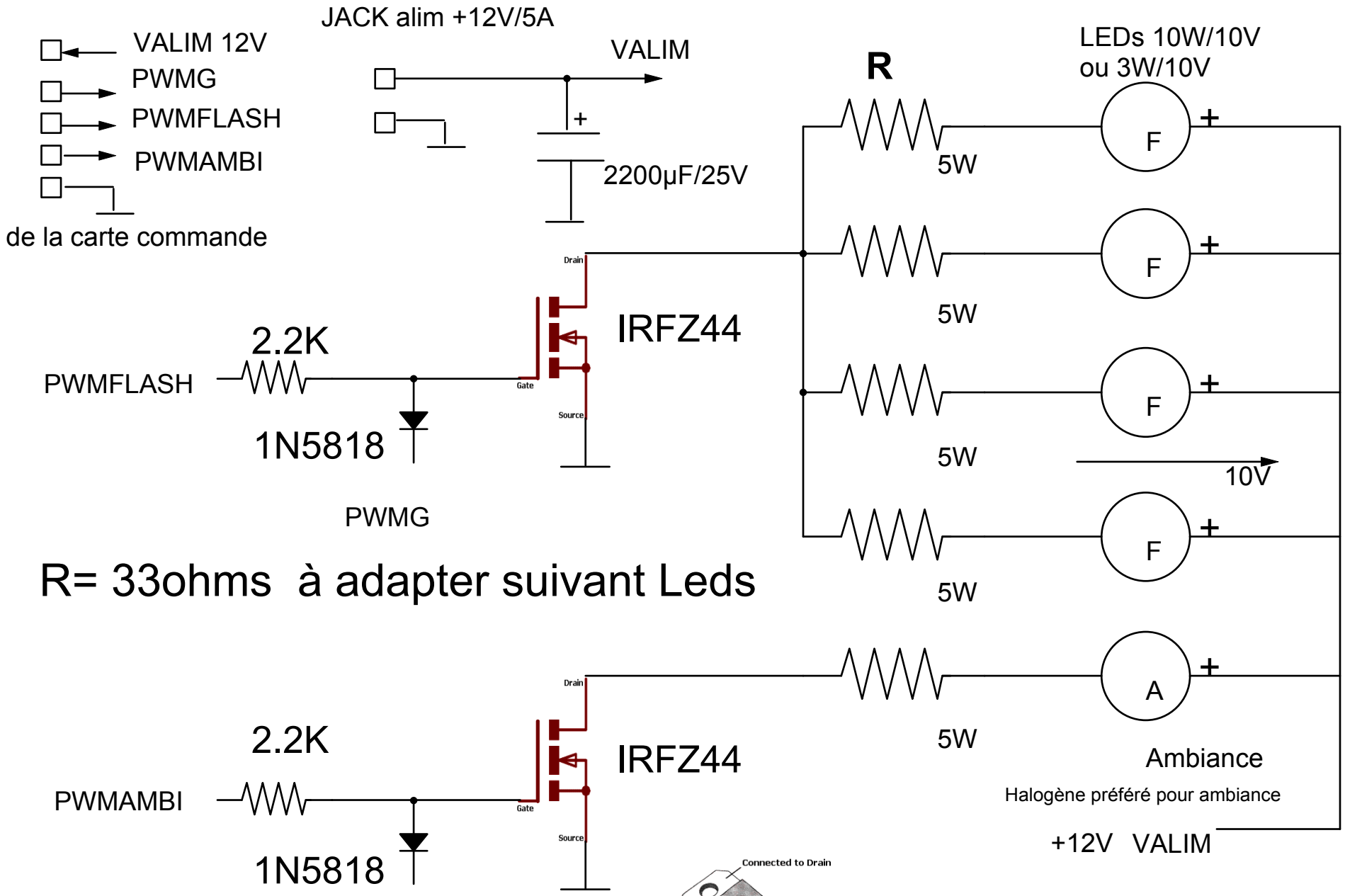
module découpage
stepdown
12V -> 5V 0.5A min
ebay

Select Niveau



+5V
Anode commune

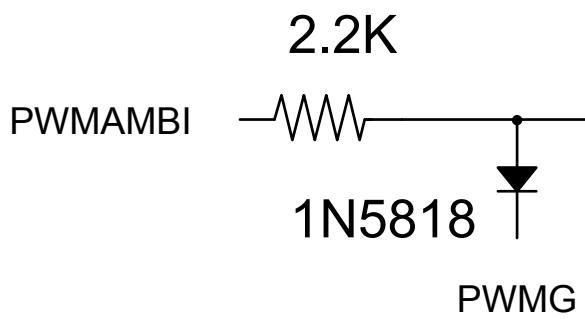




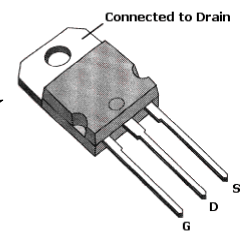
de la carte commande

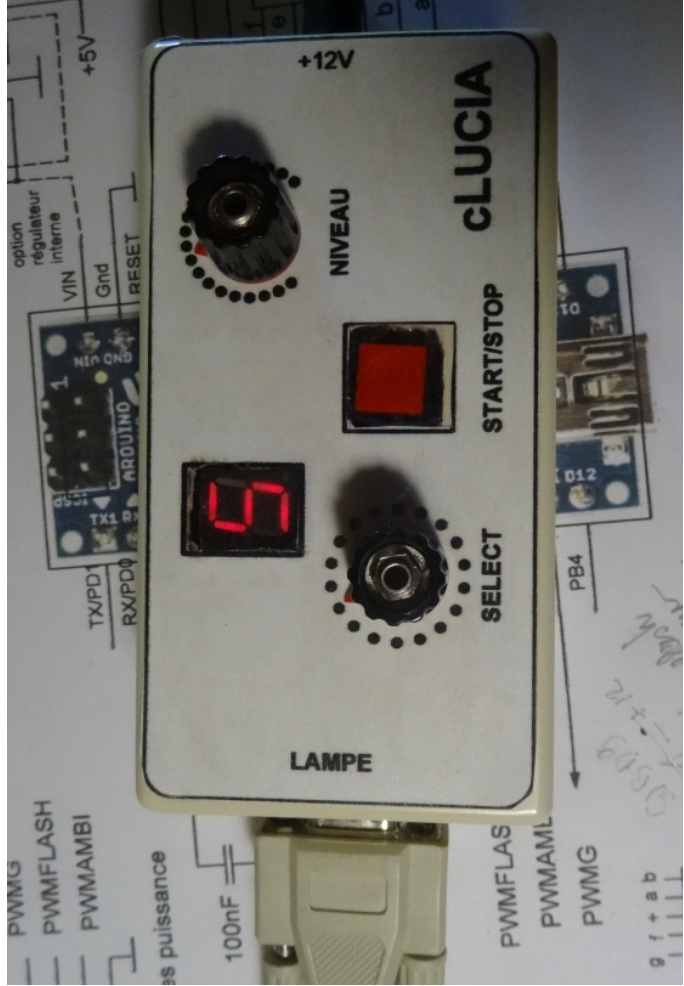
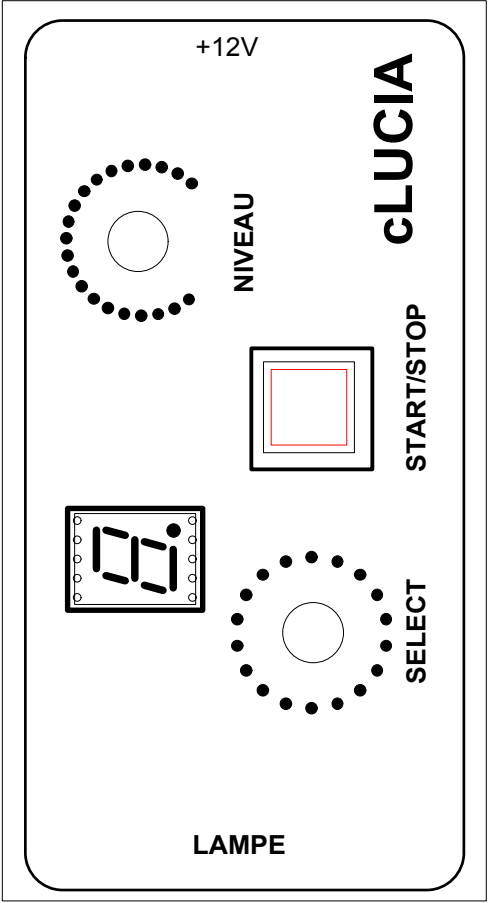
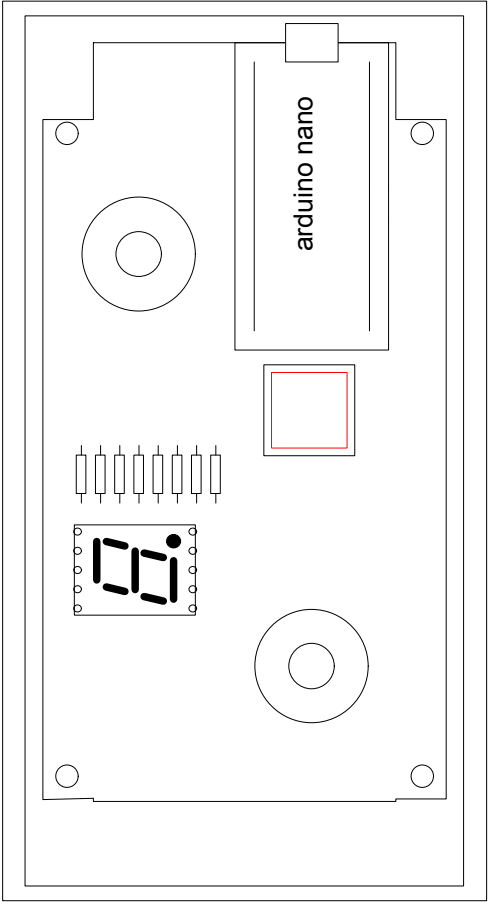
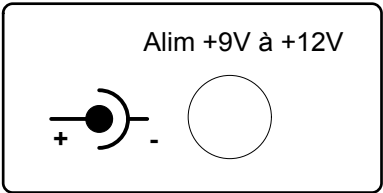


R= 33ohms à adapter suivant Leds



à isoler par mica et rondelle si monté sur radiateur





PROGRAMMES

Numéro	Durée (mn)	Usage
0	20	DELTA_20M Relaxation, Lacher-prise Meditation
1	40	DELTA_40M Relaxation, Lacher-prise Meditation
2	60	DELTA_60M Relaxation, Lacher-prise Meditation
3	20	GAMMA_20M Paix,Accuite Felicite
4	30	GAMMA_30M Paix,Accuite Felicite
5	40	GAMMA_40M Paix,Accuite Felicite
6	60	GAMMA_60M Paix,Accuite Felicite
7	9	SCHUMANN_9M Moderation, Relaxation Accuite
8	21	SCHUMANN_21M Moderation, Relaxation Accuite
9	26	SCHUMANN_26M Moderation, Relaxation Accuite
A	47	SCHUMANN_47M Moderation, Relaxation Accuite
B	20	THETA_20M Relaxation, Visions Meditation profonde
C	30	THETA_30M Relaxation, Visions Meditation profonde
D	40	THETA_40M Relaxation, Visions Meditation profonde
E	30	Frequence variable de 1Hz à 127Hz
F	nolimit	Mode de test de la luminosité des leds

Le bouton SELECT choisit le programme et la fréquence pour le programme E.

Le bouton NIVEAU règle la luminosité globale de la lampe.

Le bouton START/STOP active et arrête un programme.