Erom Back

- 013	Dis	DII	Dio
.03	.08	. p7	.06
.05	04	.03	.02
.01	11 62	15	. A4
	LI LZ lok 3 3 3 AO AI A	1	
	Ander	NANO	

Amode of Lorest LED Clike from bottom Layer 1 => AO Layer 2 => AI Layer 3 => A2 Layer 4 => A3 Use resistance of lok for each layer

For Cours supply

(Erron

OC +12V III +3V (To Andrino)

Adapton)