

# REGOLAZIONE DRIVER ALVIT

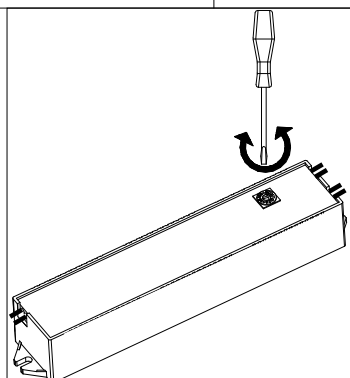
## Regolazioni di flusso/*Dimming options* *Regulierung des lichtstromes/Réglages de flux*

Posizione standard = 1. Per modificare posizione agire sul rotary switch come in figura

Standard position = 1. Um das Position zu ändern, drehen Sie bitte den Rotary Switch wie in dem Bild gezeigt

Standard position = 1. To change position act on the rotary switch as shown

Position standard = 1. Agir sur rotary switch pour le modifier selon l'image



### POSITIONS

0 = profile 4 / 700mA  
T1: MID -3h / T2: MID+5h  
reduction 50%

1 = profile 2 / 700mA  
T1: MID -2h  
reduction 70%

2 = profile 3 / 700mA  
T1: MID -0h /  
reduction 70%

3 = profile 2 / 700mA  
T1: MID -1h /  
reduction 70%

4 = profile 1 / 700mA

5 = profile 4 / 525mA  
T1: MID -3h / T2: MID+5h  
reduction 50%

6 = profile 2 / 525mA  
T1: MID -2h  
reduction 70%

7 = profile 3 / 525mA  
T1: MID -0h /  
reduction 70%

8 = profile 2 / 525mA  
T1: MID -1h /  
reduction 70%

9 = profile 1 / 525mA

A = profile 4 / 350mA  
T1: MID -3h / T2: MID+5h  
reduction 50%

B = profile 2 / 350mA  
T1: MID -2h  
reduction 70%

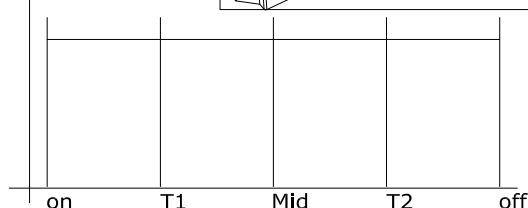
C = profile 3 / 350mA  
T1: MID -0h /  
reduction 70%

D = profile 2 / 350mA  
T1: MID -1h /  
reduction 70%

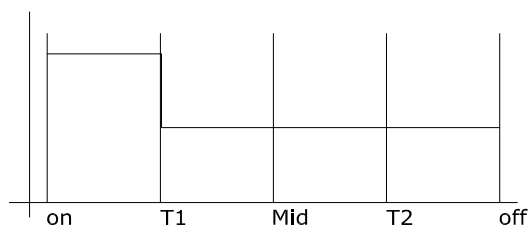
E = profile 1 / 350mA

F = 1-10V / 700mA

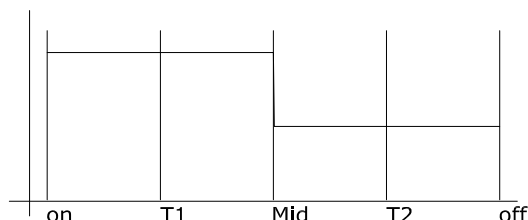
### Profile 1 output power



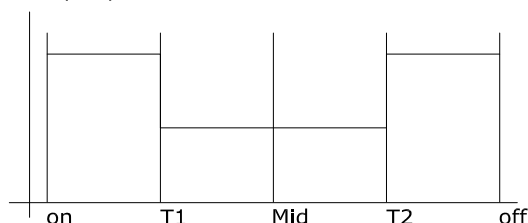
### Profile 2 output power



### Profile 3 output power



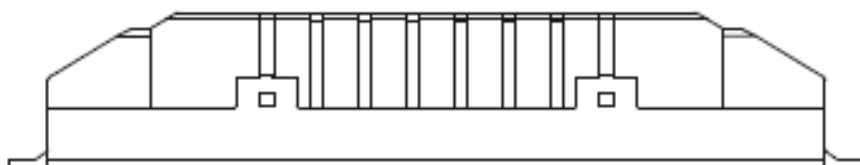
### Profile 4 output power



VIA DELLA TECNICA 19  
I-23875 OSNAGO (LC)  
TEL. 039/9521.1  
FAX 039/587812

VIA PRATO 22  
I-38068 ROVERETO (TN)  
TEL. 0464/422247  
FAX 0464/430393

COD. 207083520 (01.06.17)



Posizione standard/Standard position : ON OFF OFF OFF

Corrente	T <sub>1</sub>	T <sub>2</sub>	Riduzione	Profilo	Posizione dip-switch			
					1	2	3	4
700mA	-3h	+5h	50%	4	OFF	OFF	OFF	OFF
700mA	-2h	spento	70%	2	ON	OFF	OFF	OFF
700mA	0h	spento	70%	3	OFF	ON	OFF	OFF
700mA	-1h	spento	70%	2	ON	ON	OFF	OFF
700mA	N/A	N/A	100%	1	OFF	OFF	ON	OFF
525mA	-3h	+5h	50%	4	ON	OFF	ON	OFF
525mA	-2h	spento	70%	2	OFF	ON	ON	OFF
525mA	0h	spento	70%	3	ON	ON	ON	OFF
525mA	-1h	spento	70%	2	OFF	OFF	OFF	ON
525mA	N/A	N/A	100%	1	ON	OFF	OFF	ON
350mA	-3h	+5h	50%	4	OFF	ON	OFF	ON
350mA	-2h	spento	70%	2	ON	ON	OFF	ON
350mA	0h	spento	70%	3	OFF	OFF	ON	ON
350mA	-1h	spento	70%	2	ON	OFF	ON	ON
350mA	N/A	N/A	100%	1	OFF	ON	ON	ON
260mA	N/A	N/A	100%	1	ON	ON	ON	ON

VIA DELLA TECNICA 19  
I-23875 OSNAGO (LC)  
TEL. 039/9521.1  
FAX 039/587812

VIA PRATO 22  
I-38068 ROVERETO (TN)  
TEL. 0464/422247  
FAX 0464/430393

COD. 207083520 (01.06.17)