CONTROLLER



Installation and users guide

Strobe, 1Ch, 8A, PAD1 1131/8

This package consists of:

- PAD1 1131/8, Strobe control unit
- Power/Trigger cable, 5m

Specifications		
Voltage supply	24V DC (±10%)	
Current requirement	max. 1A	
Protection class	IP30	
Operation temperature	0°C+65 °C	
Storage temperature	-40°C+80 °C	
Storage humidity	max. 80%	
Power output	max. 8A	
Light intensity	0 to 100%	
Strobe pulselength	50 to 1500 μs	
Trigger frequebce	max. 200 Hz at 8A	

Warning!

Do not connect to other than 24 V DC

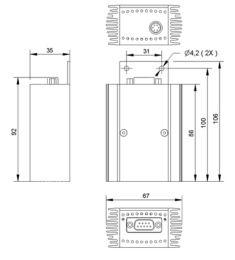
Power/trigger cable		
Yellow	24 VDC	Pin 1, 2
Brown	0 V	Pin 3, 4
Green	Trigger +	Pin 8
White	Trigger -	Pin 9

Trigger input: Optical isolated Trigger range: 5-24VDC, 20mA

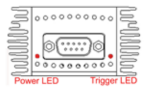
Light head connector:

Pull back the spring-loaded housing before connecting and disconnecting.





LED indication



LAT elektronik AB Krossgatan 18 SE-162 50 Vällingby Sweden

Phone +046 8704 9225 • e-mail: info@latab.se



Page 2/2, PAD1 1131/8

Adjustment:

Open the units by unscrewing top cover.

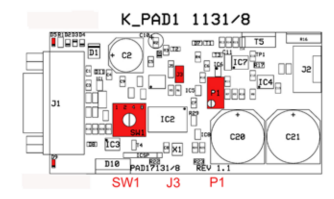


Table for strobe pulse width setting

SW1	μs	SW1	μs
0	50	8	600
1	100	9	700
2	150	Α	800
3	200	В	900
4	250	С	1000
5	300	D	1100
6	400	Е	1200
7	500	F	1500

Light intensity, P1:

Turning P1 anti-clockwise will decrease the light intensity.

Default value: 100%.

LATAB recommend to reduce the light intensity as much as possible to increase lifetime. 360 degr (1 turn) is equal to about 5%.

Pulse width, SW1:

The strobe pulse width can be set from 50 to 1500 µs by SW1. See table. Factory preset to 1500 µs.

200 % intensity, J3:

Installing of the jumper J3 will double the intensity. The strobe pulse will be automatically limited to 100µs to avoid overloading the LEDs.

Trigger configuration

Positive edge

Negativ edge

5-24V
J1 DB9
T+
pin8

5-24V
J1 DB9
T+
pin8

5-24V
AV

6-24V
AV

6-2

EEC compatibility:

This product, PAD1 1131/1 follow the EG-directive for EMC-compatibility, 897336, additional 9321/EEG and 93/86//EEG

Copyright © 2009 LAT elektronik AB • www.latab.se Member of the Polytec organization

