

### Installation and User Guide

# PAD2 1235/1 – Continuous mode LED Control Unit, 2 channels, 1A

Specifications	
Voltage supply	24V DC (±10%), 1.6A max
Light outputs	2 x 15W (2 x 1A max)*
Protection class	IP30
Operation temperature	0°C+55 °C
Storage temperature	-40°C+80 °C
Storage humidity	Max. 80%

<sup>\*)</sup> Constant current drive.

DB9	
Pin 1, 2	(Red)*
Pin 3, 4	(Black)*
Pin 6	(White)*
Pin 7	(Brown)*
Pin 8	(White)*
Pin 9	(Brown)*
	Pin 1, 2 Pin 3, 4 Pin 6 Pin 7 Pin 8

<sup>\*)</sup> Optional power/trig cable, part no: LKA1 1231

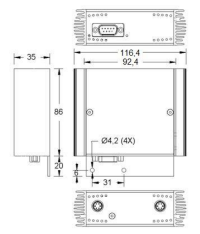
Trigger input: Optically isolated Trigger range: 5-24V DC, 20mA

#### Light connector:

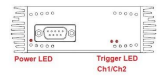
Pull back the spring-loaded housing before connecting and disconnecting.



Mechanical dimensions



**LED** indication



<sup>\*\*)</sup> Trigger inputs for gated continuous mode.



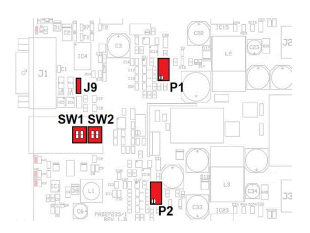
#### Installation and User Guide

#### Adjustable settings and modes:

(remove the units top cover, two Torx T10 screws, to access controls.)

,		
Feature	Description	Factory setting
Light intensity (LI)	P1,2: 0- 100%	100%
Gated Continuous mode	Light On/Off control	GC mode: OFF
Double Intensity mode (DI)*	2 x P1, 2 setting	DI mode: OFF

\*) Valid for light heads with max specified drive current up to 0.5A as the max output current is 1A.



## The light output state follows the trigger input state. Installing jumper J9 enables both channels to be triggered simultaneously using either one of the trigger inputs.

#### **Double Intensity mode:**

When in gated continuous mode, it is possible to double the light intensity settings of P1 and P2 by setting the appropriate switch of SW2 to "on".

However, the maximum on-time in this mode is five seconds after which the controller automatically turns OFF the light output for five seconds in order to prevent LED overheating.

#### Mode setting SW1:

SW1 = ON = Normal steady state mode SW1 = OFF = Gated continuous mode

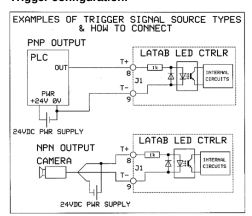
#### Double intensity SW2:

SW2 = ON = doubles P1, P2 light intensity settings SW2 = OFF = Normal intensity

#### Light intensity P1-P2:

Turning P1 or P2 anti-clockwise will decrease the light intensity of the corresponding channel.

#### Trigger configuration:



#### **Gated Continuous mode:**

Set SW1 to "on" (individual switches for each channel) for remote on/off control of the light head output using e.g. a digital output of a PLC.