

LUCON® 2 - The compact lighting control

LUCON® 2 is a precision light controller with current and voltage regulation to control any LED illumination setup in machine vision and image acquisition applications. The lighting can be controlled in a continuous mode as well as in a flash mode. Currents of up to 20 A are possible.

By regulating current and voltage, high efficiency and thus lower heat generation is achieved.



Advantages:

- currents of up to 20 A per channel
- flexibility and scalability through modular design
- easy configuration via integrated website
- ethernet and serial interface

The modular master/slave architecture allows the LUCON® 2 lighting controllers to be used in a wide range of applications. One LUCON® 2 module supplies power to one LED light channel. In total, up to 16 independent lighting systems can be controlled in this way. Since a LUCON® 2 master consists of both a communication and a power section, it serves as the configuration interface for the user and all light channels. A LUCON® 2 slave, on the other hand, has only a power section.

All connected channels can be configured conveniently and easily via a single interface on the master module. The respective channel configuration is stored decentrally in each module separately.









	LUCON® 2 Master	LUCON® 2 Slave	
Article number	00039600	00039601	
Supply voltage (V _{IN})	12 to 48 V _{DC}		
Output voltage (V _{OUT})	0,7 V _{DC} to (V _{IN} - 2) V _{DC}		
Output power	Up to 3 A continuous ¹⁾ or up to 20 A pulsed		
Step width	0,1 mA (1 mA to 50,0 mA) 0,5 mA (50,5 mA to100,0 mA)		
	1 mA (101 mA to 500 mA)		
	5 mA (505 mA to 1500 mA)		
	10 mA (1510 mA	•	
	25 mA (3025 mA to 10000 mA)		
	50 mA (10050 mA to 20000 mA)		
Trigger input	High-Level: 3 V - 24 V		
	Low-Level: 0 V - 1,4 V		
	max. 30 V / 10 mA		
Trigger output	Open Collector		
	max. 30 V / 50 mA		
Interface	RS232 @ 57600bps		
	RJ45 @ UDP (with configuration website)		
Flash duration	0,005 - 59000 ms		
Switch-on delay	0,023 - 59000 ms		
Installation	35 mm DIN top-hat rail, EN50022; cooling slots upwards		
Dimensions (w x d x h)	22,6 mm x 92 mm x 99 mm		
Weight	130 g	106 g	
Operation temperature	0 °C - 50 °C		
Overtemperature (shutdown, internal)	80 °C		

¹⁾ If a limit temperature is exceeded, the output switches off automatically. Observe total current over all modules, must not exceed 24 A

Ports LUCON® 2 Master: Supply, Trigger, RS232, Output, Ethernet

Ports LUCON® 2 Slave: Trigger, Output



LUCON® 2 Master



Slave

Туре	Pin	Assignment	Description
Supply	1	GND	Supply GND
	2	GND	Supply GND ¹
	3	Vcc	Supply +12 - 48 V
	4	Vcc	Supply +12 - 48 V ¹
Trigger	5	TRO-	Trigger Out -
	6	TRO+	Trigger Out +
	7	TRI-	Trigger In -
	8	TRI+	Trigger In +
RS232	9	TXD	RXD PC o. SPS
	10	RXD	TXD PC o. SPS
	11	nc	-
	12	GND	GND of RS232
Output	13	+	LED light +
	14	nc	-
	15	-	LED light -
	16	nc	-
RJ45	17	Ethernet	network

 $^{^{\}rm 1}$ required if more than 8 power modules are connected



