

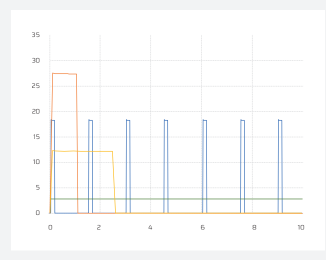
Digital controller for pulsed LEDs

ampyr° LED-M 4C-30/40

4 channels allow easy control of of high-power LEDs and LED groups



Front view ampyr LED-M 4C-30/40 (4-channel)



Example of the freely configurable signal shapes per channel

The 4-channel digital controller is suitable for controlling LEDs and LED groups. It allows precise adjustment of LED current, pulse length and pulse delay in a wide range independently for each channel. Also independently for each channel the operation modes OFF, DC and PULSE can be selected.

PRODUCT HIGHLIGHTS

- Pulseable up to 100 kHz at highest pulse stability
- Low overshoot
- Rectangular pulses
- · Excellent flash reproducibility
- 4 independent channels with parameter monitoring
- LED current up to 30 A, resolution in mA range

AREAS OF APPLICATION

- Camera-based inspection
- Industrial image processing
- High-speed LED lighting
- Stroboscopic illumination
- Hyperspectral imaging

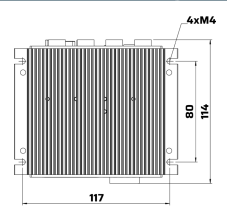
Errors and omissions excepted. Subject to change without notice in the interest of technical progress.



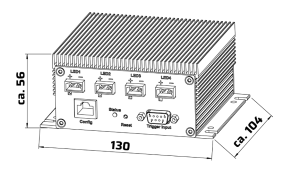
ampyr° LED-M 4C-30/40

Technical data

Supply voltage	9 to 48 V _{nr}	
Trigger input:	Low: 0 to 0,8 V / high: 2,4 to 5 V	
Maximum pulse frequency	100 kHz	
Output parameters		
Output channels	4 independent constant current outputs with parameter monitoring	
Rise time t ₁₀₋₉₀	3 µs	
Fall time t ₉₀₋₁₀	1 µs	
Efficiency (P _{out} / P _{in})	to 97 %	
Output voltage	O to V _{in} -1 V	
Total power dissipation	10 W	
Software adjustable parameters	-	
Output current	0 to 30 A in 8 mA steps, up to 3 A CW, up to 30 A pulsed	0 to 3 A in 1 mA steps, up to 1.5 A DC, up to 3 A pulsed
Pulse length adjustment	5 μs60 s, jitter < 0,1 μs	
Pulse delay	5 μs60 s, jitter < 0,1 μs	
Security		
Monitoring	LED current, housing temperature, internal temperatures, parameter monitoring (pulse length/current)	
Execution		
Weight	0.5 kg	
Dimensions	See illustration	
Interfaces	Ethernet or USB	
Ambient temperature	0 to 40 °C	
Mounting	Mounting holes, clip for DIN rails	
Ai		



Top view ampyr LED-M 4C-30/40 (4-channel) ${\rm dimensions}\ {\rm in}\ {\rm mm}$



Device, 1× female connector 4-pin, 4× female connector 2-pin,

2× clip for DIN rails, operating instructions, software

Front view ampyr LED-M 4C-30/40 (4-channel) dimensions in mm

Accessories

Scope of delivery