## **RESI-1LED-ETH**

Our powerful master gateway for LED stripes is designed to connect LED stripes directly to the gateway. The gateway is made for constant voltage LED stripes with common anode. The brightness control for every channel is done via PWM output. Host protocols: MODBUS/TCP or ASCII text socket. Host connection via Ethernet interface. Configuration & test of LED stripe system with our free software MODBUSConfigurator.



HOST MODBUS/TCP CLIENT ASCII TEXT SOCKET	LED stripe gateway	LED stripe type constant voltage common anode	<b>3xPWM outputs</b> ≤60V=, ≤5A/channel	Power supply for LEDs ≤60V=, ≤15A
ETHERNET	Functionality MODBUS master for LED stripes. Individual control of three PWM channels. LED stripe types: RGB, dual or mono colour External power supply for LED stripes: ≤60V=, ≤5A/channel, usually 12V= or 24V=		Ethernet Web Server for IP V4 setup MODBUS/TCP or MODBUS/RTU via Ethernet or ASCII text protocol	1xETHERNET 10/100MBit RJ45
				IP settings DHCP or static IPV4 settings
Image: Mono colour   LED   POWER	MODBUSConfigurator free configuration software	DIN EN 50022 Snap-on for DIN-Rail	CEM35 35.8x90x56.4mm	12-48V= Power supply

