

## Genius 8CH



### e:cue Interfaces

Lighting applications are heterogeneous by nature. e:cue interfaces serve to integrate many networks, protocols and third party products into e:cue solutions. They also aid in applying special control functions for fixtures, they integrate analog or mechanical signaling into the digital world and offer bridging functions. e:cue interfaces are the links to bring together the many techniques and technologies of lighting control.

### Genius 8CH

The Genius 8CH is a relay controller and energy meter that combines measuring and switching load in a single device. Communication with any third party system is made via the Modbus RTU / ASCII protocol at a RS-485 interface. The Genius 8CH provides eight bistable relay interfaces in single-pole, single-throw configuration, accompanied by manual switches for service overrides. It is a modular basic solution for controlling lighting installations. The Genius 8CH is easily mounted on standard 35 mm DIN rails, or with a key hole in the housing base on walls or on any stable vertical surface. The Node is AC line powered.

### Highlights

- Eight bistable relay outputs SPST each for up to 20 A resistive load @ 230 V AC
- Measured data: Voltage, current, power (active, apparent, reactive), power factor, energy (active), phase, line frequency, status
- Connectivity via Modbus RTU / ASCII
- Flexible mounting on 35 mm DIN rails or surfaces

### Delivery scope

Identcode

- e:cue Genius 8CH AM382140031
- Printed Genius 8CH Information for Use, Safety instructions
- USB A to USB Mini-B adapter cable



### Product specifications

Dimensions (W x H x D)	213 x 90.5 x 62 mm/ 8.4 x 3.6 x 2.4 in (excl. fastening clip)
Weight	600 g / 1.32 lb
Input power	200-240V ±10% 50/60Hz AC
Power consumption	< 4 W
Operating temperature	0 ... 50 °C / 32 ... 122 °F for > 40 °C, only use max. 4 channels up to 20 A load
Storage temperature	-10 ... 70 °C / 14 ... 158 °F
Operating / storage humidity	0 ... 80% RH, non-condensing
Overvoltage category	II
Installation conditions	IP20, not designed for outdoor use Intra-building connections only
Pollution degree	II
IEC protection class	Class II
Housing	Self extinguishing blend PC/ABS UL document E140692
Mounting	On 35 mm DIN rail (EN 60715) or with key hole on any stable vertical surface
Certificates	CE, RoHS, UKCA

### Interface specifications

Relay outputs	8 x SPST feed-through latching relay with manual override, rising cage clamp for solid and stranded wire, wire gauge: 0.05 ... 5.26 mm <sup>2</sup> torque: 0.5 Nm Nominal voltage per channel: 115..230 V AC
<b>Contact rating</b>	<b>Cycles</b>
20 A, 230 V AC resistive load	1 x 10 <sup>5</sup>

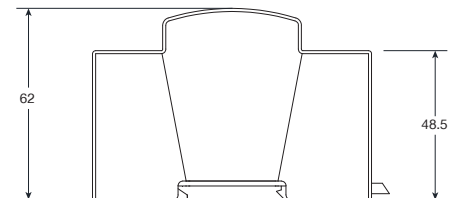
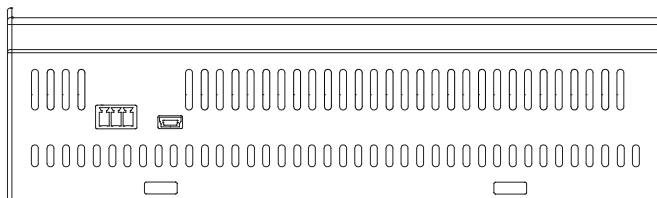
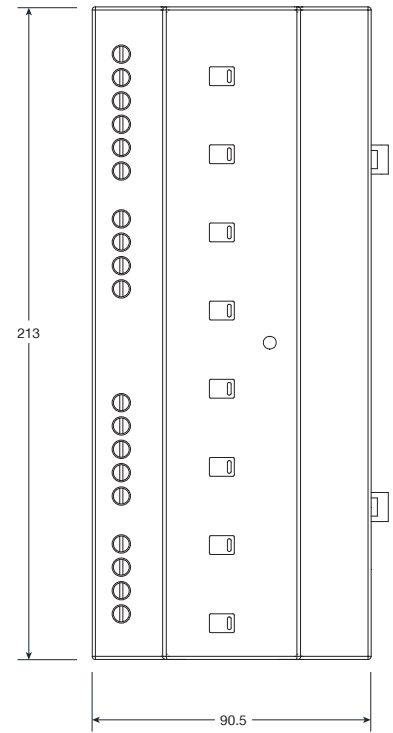
Continued on next page

# Genius 8CH

	4600 W, 230 V AC incandescent lamp	$3 \times 10^4$
	16 A, 230 V AC electronic ballast	$6 \times 10^3$
	Inrush current: 500 A peak / 2 ms	
	Max operate frequency per channel:	10 ops. / min
Measured data	Voltage, current, power (active, apparent, reactive), power factor, energy (active), phase, line frequency, status	
Measurement tolerance	$\pm 3\%$	
Serial port	Modbus RTU / ASCII (RS-485), 3-pin pluggable connector	
USB port	1 x Mini-USB, Type B	
User interface	Combined LED for data activity and device status	

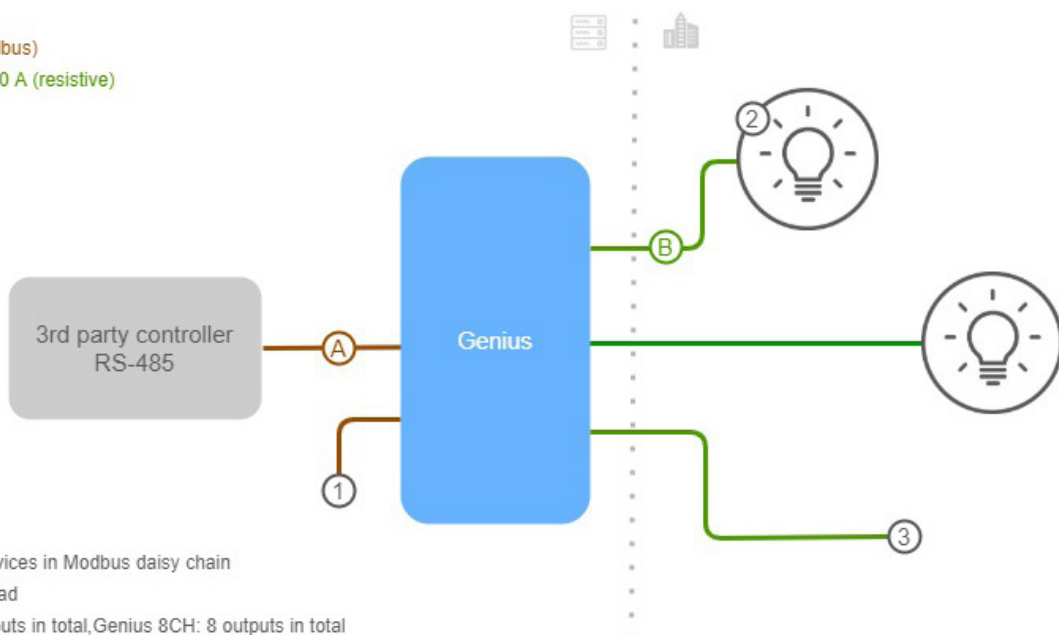
## Dimensions

All measures in mm



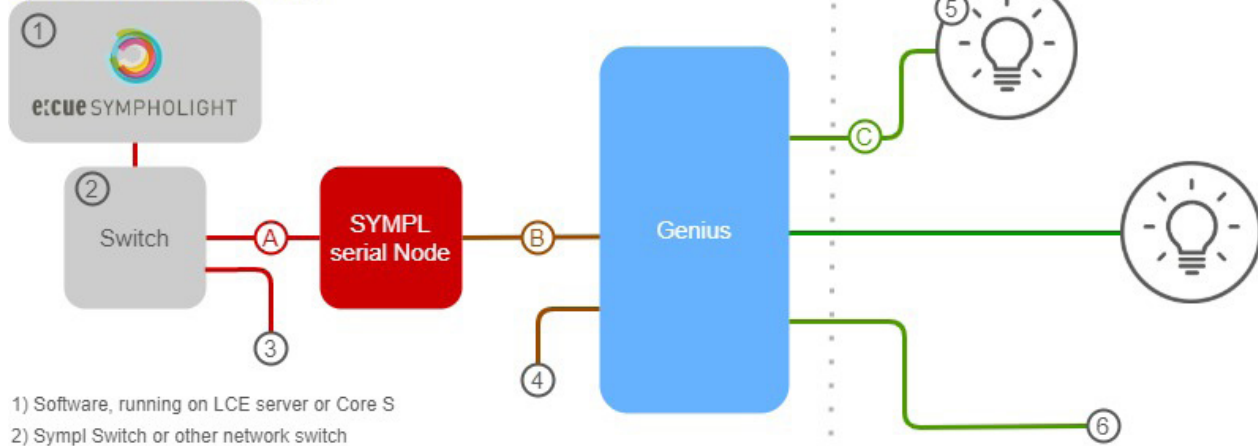
## System diagrams

- A) RS-485 wiring (Modbus)
- B) 200 ... 230 V AC / 20 A (resistive)



# Genius 8CH

- A) e:net (ethernet based protocol)
- B) RS-485 wiring (Modbus)
- C) 200 ... 230 V AC / 20 A (resistive)



- 1) Software, running on LCE server or Core S
- 2) Sympl Switch or other network switch
- 3) multiple other SYMPL Node
- 4) up to 32 Genius devices in Modbus daisy chain
- 5) switch / measure load
- 6) Genius 4CH: 4 outputs in total, Genius 8CH: 8 outputs in total

## Wiring diagram

