



LUMiMASTER SLC-NOM

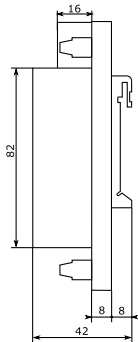
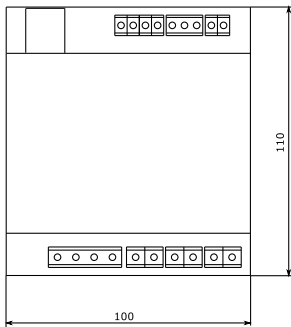
Ordering code: SLC-NOM

The LUMiMASTER SLC-NOM (Smart Light Controller) is a control unit for smart lighting solutions. It enables autonomous, local and remote management of lighting. This unit in connection with the SLM modulation units, LUMiNODE SDM-DIG communication nodes and two-way DALI certified ballasts offers the view of their status.

Features

- ✓ Control of unit through a simple user interface based on a built-in web server with local and remote access
- ✓ Local access through ethernet, remote access through ethernet or GSM/GPRS
- ✓ Connection to the modulation units via RS485 bus
- ✓ Built-in task scheduler and astronomical clock, archive logs of actions, consumption
- ✓ 4 configurable inputs
- ✓ 2 outputs to control solid state relays/contactors (SSR)
- ✓ 1 input for optional measurement of the ambient temperature with a DS18S20 sensor

Parameter	Value
Input voltage	12-24 VDC; 50Hz
Input power	5 W
Consumption of impulse transmitter	0.1 W
Inputs	50 impulse, 4x digit. 0/(5-12)VDC, DS18S20
Outputs	2x Open Colector 20mA 12V
Communication interfaces	RS232, RS485, ethernet, GSM/GPRS



Parameter	Value
Power factor	>0,95
Safety class	II.
IP Rating	IP20
Operating ambient temperature	-20°C ~ +75°C
Dimensions (LxWxH)	100x110x42mm
Weight	385 g
Max. wire size	1,5mm ² stranded wire, 2,5mm ² solid wire