

Agropian System



MS-1

Microprocessor controller AS LED lamps

Controller LEDs MS-1 is used for automatic control of lighting in daily cycles programmed by the user. The controller recreates the natural time of day (dawn, day, twilight and night) smoothly by controlling the intensity of light according to the established time periods by the user. The device also enables manual control of lighting, even during program execution. The controller supports two types of lighting: the main lighting - white light and lighting sub - blue light.

The controller enables the smooth brightening and dimming the lights in the range from 0 to 100% power.



TECHNICAL DATA

Supply voltage 12V DC (external power supply)

Maximum supply current 1,25A

Max. load current control output 300mA

Interface dimmable 0-100%

The number of digital control outputs 4

Max. number of lamps in a single line 60

The maximum cable length in one line 350m

Cable communication Yes (Two-way)

Type of communication cable 2x1,5mm²

CERTIFICATES AND SYMBOLS

Degree of protection (IP)	IP-66
CE	Yes
RoHs	Yes