

instalight Vario basic device

V2 GR 001

Universal control system, App operable



instalight Vario is the optimal control system for small and medium-sized systems with manageable complexity. With instalight Vario, commissioning is very easy by means of an easily understandable and intuitively operable App. Tedious programming was yesterday – today is instalight Vario.

Main Features

- > Universal device for control of LED applications via smartphone or push-button
- > Easy operation via the cost-free App "Vario"
- > Configured in 3 steps by using the cost-free App "Vario Setup"
- > Connection to several smartphones possible
- > Separate control of DMX and DALI luminaires or PWM driven LEDs by using only one device
- > Control of LED systems with automatically addressing LEDTRIX interface
- > Simply expandable thanks to plug-in communication- and interface modules
- > Supply via external power supply unit (accessory with micro USB plug) or USB (max. 500 mA)

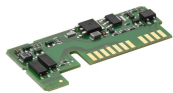


Specifications

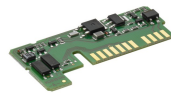
Rated voltage	DC 5 V via external power supply unit or USB (max. 500 mA)
Power consumption	1.7 W
Degree of protection	IP20
Protection class	III (SELV)
Ambient temperature	+5°...35°C
Length	200 mm

Width	52 mm
Height	134.5 mm
Design	Plastic housing with terminal compartment
Housing colour	Black
Display element	1 x status LED (covered in the terminal compartment)
Memory card	Micro-SD card 4 GB

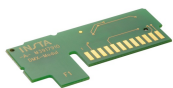
Accessories



instalight Vario interface module DALI DT6
V2 FM DA6 001



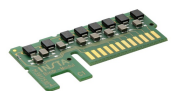
instalight Vario interface module DALI DT8
V2 FM DA8 001



instalight Vario interface module DMX
V2 FM DX 001



instalight Vario interface module LEDTRIX
V2 FM LX 001



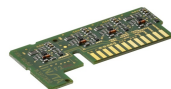
instalight Vario communication module binary
V2 KM 8F 001



instalight Vario communication module LAN USB
V2 KM LN 001



instalight Vario communication module WiFi USB
V2 KM WL 001



instalight Vario interface module PWM
V2 FM PW 001



instalight Vario plug-in power supply
V2 ZB SNT 001



instalight Vario set of DIN-rail support
V2 ME 001