Experies Low Voltage Switches

Enerlites' Low Voltage Switches are lighting control devices that use conventional point-to-point low voltage wiring for control of up to 4 loads. Provides a momentary contact that is intended for use with compatible low voltage relay panels or similar lighting control panels or devices.

- Input Voltage: 24 VDC maximum
- Needs power pack to work (MPP-24)
- Current Consumption: 20 mA
- Control 1 4 loads



.

LVS-104



Available September 2023

www.enerlites.com

(877) 372-6447

sales@enerlites.com

LVS-103

LVS-101