

V113



PRODUCT DESCRIPTION

V113 WIRELESS PASSIVE MODULE is a compact, intelligent wireless module designed to bring flexible, app-based lighting control to modern spaces. Forming part of a self-organizing mesh network supporting up to 250 nodes, it enables seamless integration into luminaires without the need for gateways or additional cabling.

Powered by an IEC 62386-compatible supply, it connects to one or more drivers and supports Tridonic's push-button interface and MSensor devices for motion detection and daylight-responsive dimming. With a built-in 2.4 GHz antenna, it ensures stable communication and can also act as a repeater to extend wireless coverage.

Easily configured via the free basicDIM Wireless app, the V113 offers a powerful, future-ready solution for dynamic and energy-efficient lighting in offices, schools, hospitality, and public buildings.

DIMENSIONS

