



Project Part Number Ref.



### Open standards-based lighting control delivered as a unified solution through the building automation system.

is a highly distributed native BACnet control platform that maximizes energy efficiency, productivity, and occupant comfort. M3 provides scalability and flexibility of application, I/O, and packaging for all project types. Solutions are supported by our free Essentials Tools. Solutions scale from control of a single room to an entire campus. M3 is designed to leverage the network infrastructure, programing and user interface of your preferred building automation system delivering superior interoperability.

#### **Features**

Communication
Code Compliance
Certifications
Compatibility
Warranty

BACnet, CANbus, DMX 512
CEC Title 24, IECC 2015, ASHRAE 90.1, LEED
BTL, UL916, UL924, 2012 ICC-ES AC 156
Full Support Aperio Product Line
Relays: 10-Years, General: 5-Years

#### **Solutions**

**Control Panels (CP)**: Designed to distribute control in the amount and location that your application requires for both new and existing buildings. CP scales from one to thirty-two I/O modules, supports standalone control and I/O expansion with our Satellite solutions. CP includes ordering options for UL924 Emergency Lighting and UL508A custom applications.

**Retrofit Interiors (RI)**: Replace existing relay panel electronics and relays with a single back plate mounted assembly. RI retains the original line voltage wire, conduit, and enclosure reducing labor as well as material cost.

**Retrofit Kits (RK)**: Replace the electronics of existing lighting control panels and facilitate unification with the building automation system. RK features a universal relay driver module for control of common 2-wire, 3-wire, or 5-wire relays.

Control Kits (CK): Expand and extend your system by employing our convenient collections of pluggable I/O and termination modules.

**Capacitive Touch Stations (CTS)**: Provides the occupant a local interface for on/off, dimming, and preset applications physically or virtually. CTS are highly configurable, eliminate home run wiring, and utilize capacitive touch technology. CTS are available in multiple button arrangements and colors.

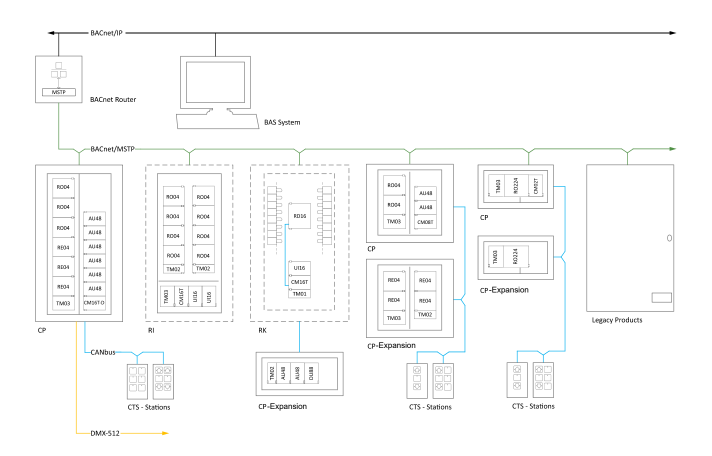
**Sensors**: We offer an extensive line of Occupancy and Light Level sensing solutions that utilize our universal inputs maximizing choice of sensor and eliminating the high risk of being locked into proprietary devices.





www.brtint.com: 800-241-9173 Blue Ridge Technologies® ©2020 Blue Ridge Technologies International, LLC All Rights Reserved

#### **Architecture**



## **Applications**

Time Switch

Manual On/Off

Continuous Dimming

Step Dimming

Lumen Maintenance

Automatic Daylighting, Open and Closed Loop

Automatic Demand Response

Shutoff Controls, Vacancy, Partial On, and Early Off

Color Tuning and Sequencing Initial Default Configuration Scheduling

**BACnet Time Sync** 

Occupancy Based Temperature Strategies

Occupant Interface Via Virtual Stations

Remotely Configurable User Settings

Remotely Downloadable Firmware

Full Point/Object Read/Write Access Via BACnet

Multimode Sequencing

Integrated Plug Load Control

Shade Control

# Support

Delivery

Technical Support

Features/Firmware

Tools

Training

Licensing

Factory certified local control experts

Award winning, free to all

Free Downloadable Upgrades

Free Essentials Software

Free at the factory

None