

Features

- Field interchangeable rocker and controller assemblies
- Thinner depth profile for easy installation
- Cooler operation
- Thermal overload protection
- Simple, manual control of lighting
- New blue/green LED indicator

UPB Benefits

- Higher reliability
- Lower system cost
- Individual home selective (no crossover/interference from adjacent homes)
- Phase coupling not required except in very large homes
- Easily configurable

Applications

- Manually control whole house lighting and appliances, from a remote location within the home
- Easily control whole groups of lighting (scenes) from anywhere in your home
- Control functions based upon time/event programming when connected to Web Mountain NetPlace server



WC-28OW



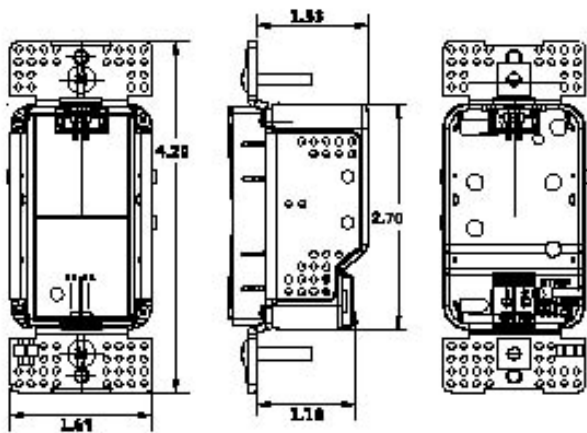
WC-28BW

The **WC-28 Series Multi-button Wall Controllers** are the perfect choices for controlling your UPB lighting system devices (e.g. wall switch dimmers, etc.) to create a dramatic home lighting system. After installing and configuring your WC-28 you will be able to transmit standard UPB commands over the existing powerline to remotely control your UPB lighting system devices.

The WC-28 Controllers can be field up-graded with multi-rockers or alternative multi-button faceplates. Faceplate color changes can be accomplished without removing the multi-button controller from the J-box.

The WC-28 Controllers are highly configurable. Many of configuration options can best be enabled or modified with the use of a UPB setup tool like UPStart or the NetPlace server.

NOTE: To assure consistently reliable operation, we recommend a UPB phase coupler for every installation.



Installation

Requires a neutral wire. Installation by a licensed electrician is recommended.

Specifications	
Model Name	Multi-button Controller
Model Number	WC-28BW, WC-28OW
Packaging	Fits one position of standard J box
Dimensions	4.2 X 1.7 X 1.6 in
Net Weight	4 oz.
Colors	White (W), Ivory (I), Almond (A), Black (BK), Brown (BN) - color matched to Leviton Decora faceplates
Protocol	UPB
Addressing	250 network codes; 250 individual device codes
Input Voltage	120V AC +/-10%, 60 Hz
Certifications	ETL (UL equivalent)
Operating Temperature	0° to +50° C, 30° to 120° F

Web Mountain Technologies, LLC
 13882 E. Grand Ave., Aurora, CO 80015
 info@webmtn.com www.webmtn.com

Sales Ph: 720-207-9174
 Office Ph: 303-627-1856
 Fax: 303-627-7665