

DESCRIPTION

The BlueROC Series controllers have built-in 365 Day astronomic time relay control plus the added ability to enter custom on/off times in addition to the dusk/dawn feature.

By entering the local zip code during initial setup, the BlueROC controller calculates the dusk and dawn times for your geographical area. + or - minutes can also be entered with the dusk/dawn feature to allow for custom schedules.

A static set time of day can also be used with the dusk/dawn feature. Example: *Dusk +15 ON – 10:00PM OFF.*

BlueROC controllers have intuitive power sensing ability, allowing for incoming voltage between 110 and 240 VAC, which aids in a quick, simple install.

Setup and programming couldn't be easier - plug the BlueROC controller into a power outlet, and plug in the controlled items. That's it. No extra wiring needed.

And there are no cumbersome, hard to read buttons on the any of BlueROC Series controllers. The free BlueSpring mobile app available at Google Play and Apple App store, gives the user access to the inner workings of the controller. Location, schedules, names, logs, all from the built-in Web style pages.

Intuitive, easy to use, reliable - the BlueROC Series controller provides feature rich load management at an affordable price.



FEATURES

Multiple daily schedules per load	NEMA 5-15 or 5-20 leads
Automatically adjusts for daylight savings time	Built-in Male GFCI plug option
Holiday programming, 365 schedules	1 year battery backup for power loss
IP65 weatherproof ratings	Built-in WiFi access for easy editing

SPECIFICATIONS

Supply voltage	110-240 VAC	Clock	24 Hr.
Relay Output	SPDT		Astronomic
Electrical Rating	20A (N.O) PCM model 15A (N.O) LCM model	Schedules	Day Light Savings 1K+ events 365 holiday schedules
Local set-up & Control	Mobile app	Operating Temp	-40° to 120° (-40°C to 48°C)
Battery Backup	1 year	Mounting	Flange mount
Communications	Built-in WiFi	Dimensions	4.5"W x 7.75"H x 3"D
Warranty	90 days, limited lifetime warranty available		
Options	Male GFCI Lighted female ends (standard on PCM-120)		