

Light-O-Rama



RF-V4

Accessory
Easy Light Linker
Wireless Module

www.lightorama.com

- Up to 1000 foot outdoor range
- Relay capability for even greater range
- 900 MHz operating frequency for maximum structure and precipitation penetration
- Thirty-two channels, four power levels
- Powered by Light-O-Rama controllers or your PC using a Light-O-Rama USB485B USB to RS485 Adapter
- Point to Point or Point to Multi-point operation
- Direct replacement for wired connections — no modification or even configuration required for attached Light-O-Rama devices
- Automatically switches between transmit and receive as needed
- Weather resistant case
- Certified for use in the USA and Canada
- Only 7" H x 5" W x 2½" D (includes antenna)

Wirelessly connect your PC to outdoor controllers for convenience and safety.

Break your show into wired sections that contain an RF-V4 to greatly simplify the data cabling.

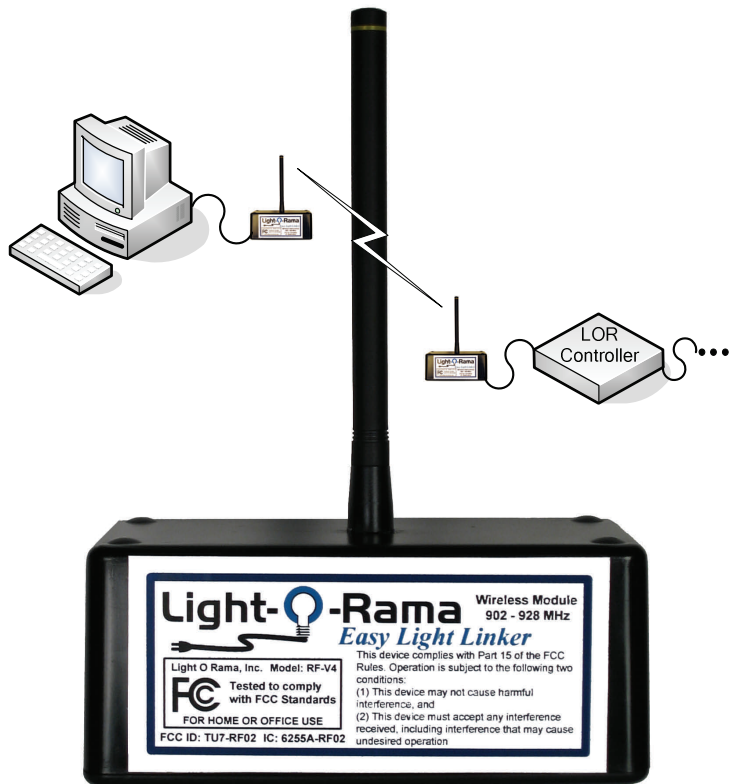
Accent a show by placing wirelessly connected controllers a distance away from the main show focus.

Work with your neighbors to create a widespread coordinated show.

Use the relay capability to include very large areas in a coordinated show.

Eliminate data cables entirely for situations like parks where power is readily available but either no conduits exist for data cables or running cables would be prohibitively expensive.

Run a show without a PC by downloading an animation sequence into a Light-O-Rama Controller with



an attached RF-V4. The attached RF-V4 will transmit to other wirelessly connected controllers.

Run a sophisticated show choreographed to music without a PC by installing a Light-O-Rama *MP3 Director* daughter card in a Light-O-Rama controller with an attached RF-V4.

Use a Laptop PC with an RF-V4 to get portable control of your display allowing you to experiment with and refine your show from a comfortable distance.

Light-O-Rama, Inc.
Tel: (518) 539-9000
Fax: (518) 538-0067
info@lightorama.com