

BRG Double Sided Outdoor Brightness Timer

The BRG timer display can be configured at two single sided timers or a single double sided display. The double sided display is comprised of two displays:

Advantages of the split display operation:

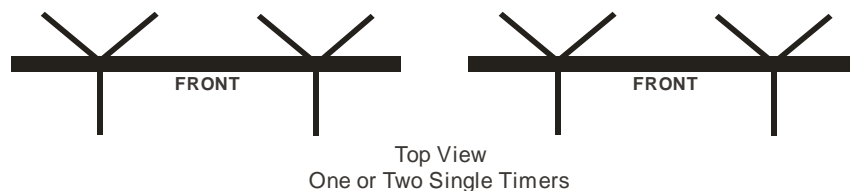
- Less weight per display for single person setup
- Greater stability in high wind with twice as many feet on the ground.
- Longer run time – more space is available for batteries
- “V” display and other layouts are possible for corner locations
- Redundancy – if one display fails, another display is available.
- Synchronized time between the displays
- A single wired and/or wireless controller operates both displays
- Independent display operation when only one display is needed
- Three and four sided timer configurations are possible.

Each display uses two tripod mounts. In a double sided configuration, both displays are typically located back-to-back close to each other.

Each display includes its' own external power supply and internal battery pack

One or Two Single Sided Displays

When configured as two single sided displays, no data cable is used between the displays. Each display has its' own respective wired controller. An optional wireless remote is available.



Double Sided Display

When configured as a double sided display, the supplied data cable connects the two displays to synchronize the time. Connect the cable between the Primary display and Secondary displays. A single wired controller plugs into the Primary display. An optional wireless remote is available. The single controller controls both displays at the same time.

