



BARTLETT Instrument Company

Use The Timer Function For Irrigation or Lighting

[Home](#) • [Controller Overview](#) • [GHK](#) • [RWL](#)



Did you know your controller has a timer function that can be set either as a timer for irrigation or lighting? It's important to remember that timer is not used for temperature but rather to turn on lights at a certain time or to run mist irrigation.

There are 2 different modes for the timer output. **TIMER** where it will run at a certain type of day for a set length, every day. **MISTER** mode causes it to enter an on-off cycle that is programmed to run for a number of seconds repeating after the set number of minutes expire.

Programming a Timer cycle for lighting is easy:

- Press the **TIMER** key until "TIMR" is displayed and press **ENTER**.
- "TIMR" and the start time will flash alternately.
- Type in the time the lighting should go turn on and press **ENTER**. Remember it is a 24 hour clock format. Example: 2 pm = 14.00
- **HOLD** will alternate with the hold time in hours.minutes format. Maximum hold is 23 hours and 59 minutes. Type in the desired hold time. Example: 8 hr 45 min hold = 8.45
- Press **Enter** and **REPT** will alternate with either **OFF** or **ON**. Use the **TIMER** key to toggle between **OFF** and **ON**. The **ON** setting will repeat the timer daily.
- Press the **ENTER** button and the controller will return to the normal operating display.

As always if you have any questions, give us a call. Keep checking back for more help tips in our upcoming E-Newsletters!

BARTLETT

Instrument Company

1032 Avenue H

Fort Madison, IA 52627

Phone: 1(888)404-9026 Fax: (319)372-5560

www.bartinst.com

**Get social with us to keep up with
our latest deals and tips!**

