

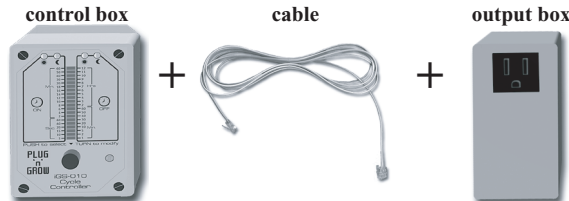
IGS-010



DAY/NIGHT CYCLE CONTROLLER

Installing the controller : (Refer to the SAFETY NOTICE for detailed instructions)

Your Plug'n'Grow™ day/night cycle controller contains the following items :

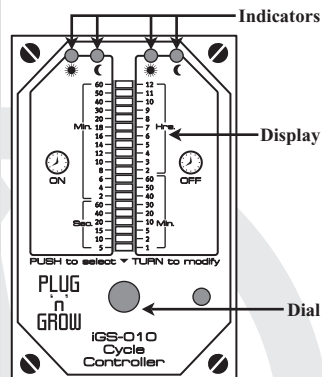


control box
Install the control box close to where light can be sensed by the photo-cell during the day.

cable
Connect one end of the cable into the control box and the other end into the output box.

output box
Plug the output box into a 120V outlet and plug your cooling or heating equipment into the output box front socket.

Viewing/modifying the ON and OFF cycle periods :

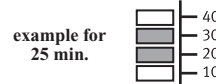
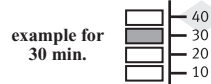


1. Press momentarily the dial to view on the display in sequence : the day ON cycle (☀️ ⌚), the night ON cycle (☾ ⌚), the day OFF cycle (☀️ ⌚) and the night OFF cycle (☾ ⌚).

2. Once selected, turn the dial to modify the current cycle (day and night ON times from 5 sec. to 60 min., day and night OFF times from 1 min. to 12 hours).

3. For a change of cycle to take effect, the user must press repeatedly on the dial until all indicators are OFF.

The values are displayed in the following manner :



Viewing the cycle in progress during operation :

The cycle in progress decreasing on the display corresponds to the flashing indicator (1/2 sec. ON, 1/2 sec. OFF). For example, if the (☀️) indicator on the left side (ON cycle) is flashing then the countdown shown on the display is associated with the ON day cycle.

The photocell will declare a night cycle when it will have sensed darkness for a continuous 8 seconds (same delay for day conditions).

To inhibit day or night operation, simply set the appropriate ON cycle (day or night) to 0 sec. (no lights on the display).

Maximum switching load : 120V, 15A, 1HP.

**For technical assistance, dial 1-888-577-6274
e-mail : info@igrowing.ca or visit www.igrowing.ca**

Visit our web site : www.igrowing.ca

INTELLIGENT GROWING SYSTEMS.

Manufactured by: Nova Biomatique inc.

T: [418] 856-6274 F: [418] 856-6239 info@igrowing.ca