

# THE LifE Box...

## yildak industries are proud to announce the future of indoor horticulture.

The LifeBox is an electronic shelf that is designed specifically to display and keep plants healthy. With the help of a microcontroller, couple of sensors and LEDs - The LifeBox interacts with the user, keeping him/her informed about the plant's current conditions. It can also save/import data to the cloud. You can see your plant's overall behaviour since birth and study your data with the help of interactive software/graphs.

wifi capable 5MP webcam

cloud ready tagaplant.net certified



The Life Box, plant display equipment

# Hang it on the wall.

The Life Box can easily be mounted the wall.



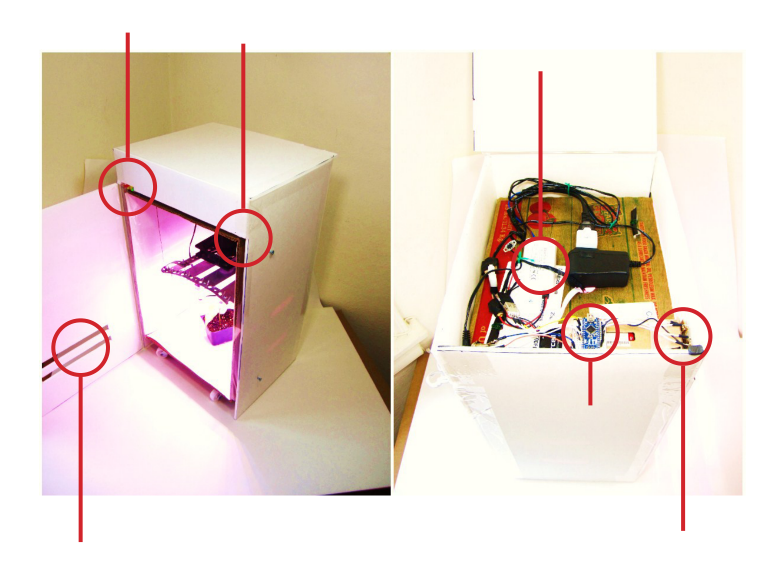
Whether at home or in the office, the life box can help you keep a companion plant friend happy & healthy.



by yildak industries © 2014 yildak@gmail.com

#### under the hood

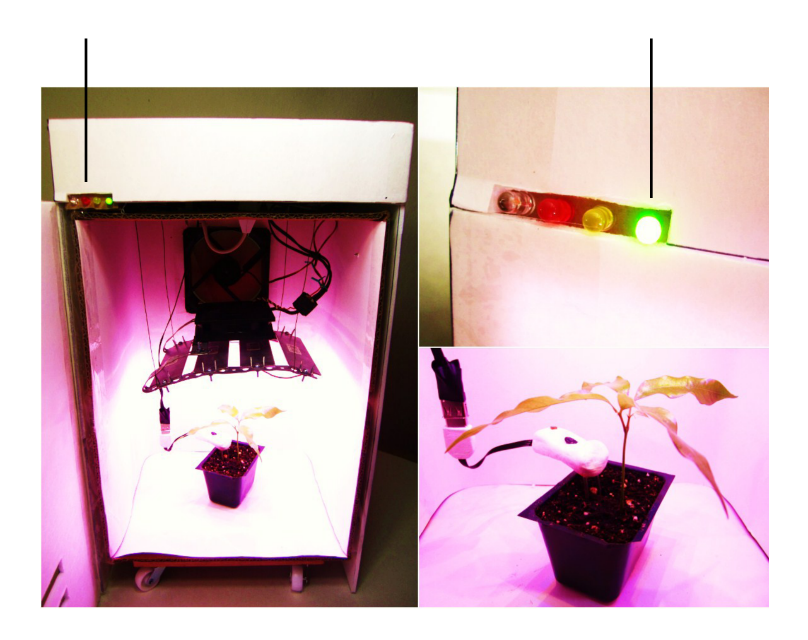
The LifeBox consists of 1x arduino nano, 1x LDR photoresistor, 1x NTC transistor, 1x soil probes, 4x 3mm LEDs, 1x wifi shiled (with SD card), 2x breadboard (with jumper cables)



it can be powered and re-programmed via a mini usb cable. it can also perform stand alone operation with 1x 9V battery, 4x AA batteries, or 1x on board 5V 20000mAh rechargable battery.

#### mini USB mode

connects directly to your laptop/desktop computer for easy programming and reconfiguration. it can also be powered by any USB 2.0 power source



connects directly to your laptop/desktop computer for easy programming and reconfiguration. it can also be powered by any USB 2.0 power source connects directly to your laptop/desktop computer for easy programming and reconfiguration. it can also be powered by any USB 2.0 power source connects directly to your laptop/desktop computer for easy programming and reconfiguration. it can also be powered by any USB 2.0 power source

#### an example scenario



when all conditions are optimal (sun, water, temperature) The Life-Box stays lit green indicating perfect health. if either of the sensors are triggered the corresponding light comes on (sun>yellow, water>blue, temperature>red) and notifies the user to take action.

when all conditions are optimal (sun, water, temperature) The Life-Box stays lit green indicating perfect health. if either of the sensors are triggered the corresponding light comes on (sun>yellow, water>blue, temperature>red) and notifies the user to take action.



when all conditions are optimal (sun, water, temperature) The LifeBox stays lit green indicating perfect health. if either of the sensors are triggered the corresponding light comes on (sun>yellow, water>blue, temperature>red) and notifies the user to take action.

A great tool to teach kids how to grow plants and basic electronics as well as programming

It can be given as a gift to a loved one who has no prior experience with plants and/or electronics.

Best gardening help for the elderly who may not be able to pay enough attention to each plant he/she has.



With The LifeBox you learn how to be a gardener as you use it.

No prior experience is needed.

It is like playing a game!

### a DIY kit & an open-source project



Each package will include every piece of electronic and non-electronic hardware needed to put The LifeBox together.

usb cable, adhesive and rechargable batteries will also be included.



there will be no detailed user manual as all the documentation will be readily available online (only a a single sheet of setup guide) there will be no detailed user manual as all the documentation will be readily available online (only a a single sheet of setup guide) there will be no detailed user manual as all the documentation will be readily available online (only a a single sheet of setup guide)



## support yildak industries

we are a new age electronics company. simple design and ease of use are our top priorities.

our team consists of 2 designers, 2 engineers, a webpage/online marketing specialist, a lawyer and a business manager.

the following page explains where the **funds** will go towards.

we hope that you enjoyed our **vision** as much as we enjoyed creating it.!



#### financial