



# Welcome To The Yield Revolution!

Congratulations on taking the bold step to embrace the science of yield within your grow!

Below are some helpful tips to start thinking about before your new lights arrive. Our team is here to support you throughout the course of your journey, just pick up the phone and give us a call or send us an email.

We look forward to growing with you!

# THE SCIENCE OF YIELD

## THEIA (thee-uh) APP

- 1 - Download the Android or iOS app
- 2 - Say "YES" to turn on BlueTooth and location services
- 3 - Create an account with a Google login
- 4 - When connecting to a Scynce light, always remember to open the Theia app and connect to one of the listed lights.

**Reminder:** do not go to your phone's BlueTooth menu and connect directly to a light.

- 5 - Learn more at: [scynceled.com/installation](http://scynceled.com/installation)



## GROWING TIPS

- 1 - Keep an eye on potential changes in water uptake levels.
- 2 - Different spectrums of light may require varying nutrient demand.
- 3 - Slightly higher ambient room temps are recommended to maintain proper VPD levels that drive photosynthesis.
- 4 - Leaf surface temps tends to decrease to ambient room temperatures with LEDs.
- 5 - CO2 supplementation is recommended at higher ambient room temps in order to maximize yields.



## INSTALL & MAINTAIN

- 1 - Hanging Height Guide [HERE](#)  
Commercial customers please refer to your customized lighting report.
- 2 - Power: all Scynce lights come standard with a 120v NEMA 5-15 plug but can operate in a facility up to 277v.
- 3 - Wipe down the plastic lens (optics) after each grow cycle with a 1:100 vinegar to water solution.
- 4 - Always maintain a minimum space of 1.5" above the light for air flow purposes
- 5 - Keep the ambient air temperature in the room below 30° C or 86° F



Installation or  
Growing Support

480-256-0017  
(Option #2)

Follow ScynceLED and share your story and successes on Instagram so we can grow together!

