

## Features

- Light spectrum specifically designed for vegetable growth
- High light intensity which is needed for deep canopy penetration.
- Full Cycle LED Grow Light to be used in both vegetative and flowering stages of produce and vegetative stage of cannabis.
- Saves on electrical, cooling, reflector and bulb replacement costs
- Mimics the light spectrum of a metal halide




## Applications

- Designed for the indoor cultivation of produce or the vegetative stage of cannabis.



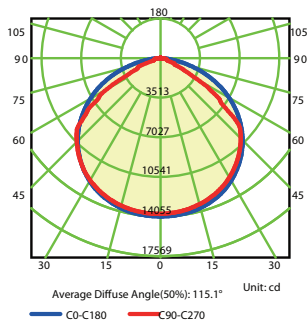
# Specifications

Specification/Model	CT-VT320-40K 2'x2'
Input Power/Voltage	320W/120-277V
Application	<p>Indoor growing has never been so simple. Using high powered, neutral, and balanced white light diodes that have been specifically designed to mimic natural daylight in early to mid summer months, the Vegtech 320 provides the colors in the spectrum your plants need to thrive with very little wasted energy. With plenty of blue light, the Vegtech 320 is very similar to a 600W metal halide but with less than half the energy at 320W. Rich in the parts of the light spectrum that the summer sun brings to outdoor plants, the Vegtech 320 powerfully delivers to your indoor crop nurturing your plants to maximum potential resulting in robust, leafy vegetables with heavy yield. Without the need for multiple lights, complicated controls, or cooling equipment, the Vegtech 320 is designed with simplicity in mind and is the all-in-one full cycle indoor grow light for growers of all backgrounds.</p> <p><b>Does not use Bluetooth Dimming</b></p>
Mounting	Hanging/Chains and Brackets (included)
Image	

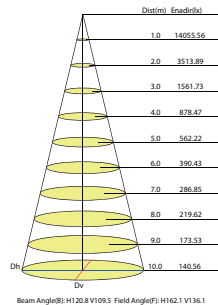
## Photometrics

CT-VT320-40K 2X4

Luminous Intensity Distribution Curve

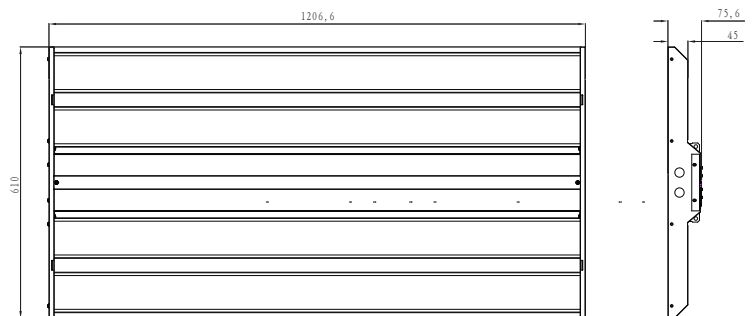


Illuminance at a Distance



## Dimensions

2x4'



CULTIVATE TECH by Eco-Story

151 Newbury Street, Portland, ME. 04101  
 P: 207-699-5727, F: 207-699-2321, Email: sales@eco-story.com  
 www.cultivatetech.com

