The ThinkGrow Model One LED System 4ft Inner Canopy LED Bar with built-in 120 Watt Driver, will revolutionize high-density indoor growing. When applying light to plants only from above the plants, leaves and sections of the plant below the top "canopy" of the plant suffer from low light levels. That is the exact problem the ICL-300 is designed to fix. The ICL-300 emits light in a 300 degree pattern so that when positioned below the canopy, the sections of the plant under the canopy can also get the light they need to produce higher quality and yields. By applying some light to the middle of the plant structure, the user can eliminate lower quality flower formation and replace it with healthy flowers. The modular design of the ICL-300 allows them to be used in all installations regardless of the shape or size of the growing area.



Specifications ICL-300

PPF

PPF

>314 umol/s

Input Power

Input Power

120W

IP56

Voltage: Voltage

100-277VAC, 50/60Hz

IP Water Resistance Lifetime

L90:> 54,000 hrs Lifetime

Warranty Warranty

5 Years Standard Warranty

Working Environments

Temperature 32-104°F (0-40°C) Humidity 5~95%RH

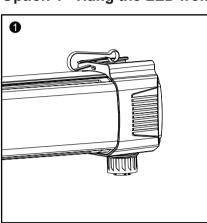
Dimensions/Weight 46.21"(L) x 3.60"(W) x 2.64"(H) Size

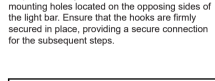
6.17lbs /2.8kg **Gross Weight**

Installation Guide ICL-300

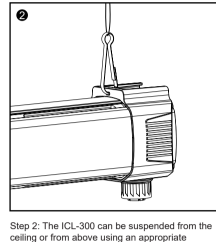
ICL-300 Installation Guide

Option 1 - Hang the LED from Above

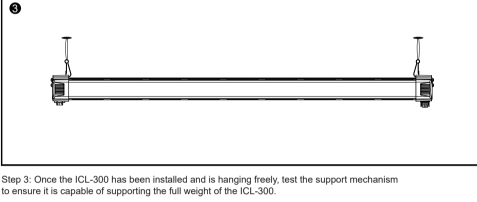




Step 1: Carefully insert the hooks into the two

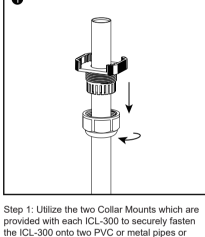


length of rope, wire rope or cable. Select a secure mounting point using appropriate hanging hardware. Exercise caution during this process to ensure that the ICL-300 is correctly positioned and securely fastened.

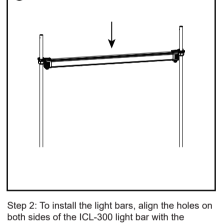


Option 2 - Use user-provided tubing (3/4 - 1" OD tubing)

0



conduits with a diameter ranging from 3/4" to 1" or 18mm to 25mm. Begin by loosening the screw cap on the adjustment knob, allowing the tubes to pass through the screw cap. Next you can position both ends of the ICL-300 to the desired orientation / height and secure it in place by tightening the screw cap. Option 3 - ThinkGrow TSD-1 vertical LED stand



to ensure a secure connection between the light bar and the vertical tubes. It is essential to conduct a thorough inspection to ensure proper alignment and secure installation before proceeding

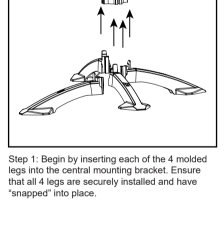
vertical tubes. Align the mounting bracket on the

vertical tube, with the bracket on the ICL-300

The TSD-1 is an optional accessory that allows a single ICL-300 to be installed within the growing area. Two TSD-1 stands are required to install a single ICL-300. Add one more TSD-1 to add each additional ICL-300. The TSD-1 stand comes with the support bracket, and two sections of aluminum tubing. To install the stand, follow these steps:

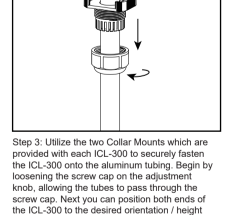
0

ThinkGrow offers a 3rd convenient solution, the ThinkGrow LED Stand for ICL-300 (Single Unit), known as TSD-1.

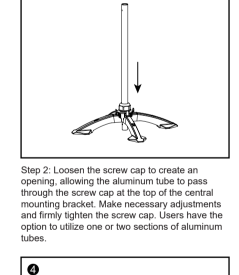


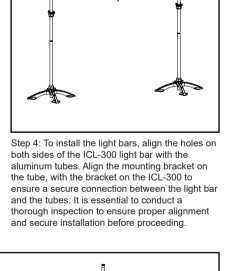
6

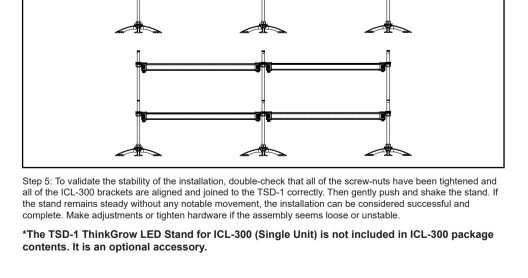
6



and secure it in place by tightening the screw











© 2024 TrolMaster Agro Instruments Co., Ltd. All rights reserved. Email: support@thinkgrow.com Phone: 877-420-9876