## 18watt single specturm channel Clone LED (2pcs)

The ThinkGrow MODEL-C is a Single Spectrum Channel Clone LED Bar, offering an ideal solution for high-density indoor plant propagation. It is specifically designed to optimize conditions for seedlings, cuttings, and young plants during their crucial early growth stages, focusing on root development and initial leaf growth. Key features include lamp bead protection, waterproof and weather-resistant characteristics. The MODEL-C provides a solid, stable, and gentle full spectrum light intensity to prevent seedling burn, ensuring an optimal spectrum for root development and energy-efficient operation for continuous use.

# **Specifications**

**MODEL-C** 

D	D	

> 36 µmol/s

### **Efficacy**

**Efficacy** > 2 µmol/J

#### **IP Water Resistance**

**IP Rating** IP66

### Intput Power

**Intput Power** 

## Input Voltage

Input Voltage Autosensing 100-277V~

#### **Mounting Height** >6" (15.2cm) Above Canopy

Lifetime

Lifetime

### Warranty

Warranty 5 Years Standard Warranty

## **Power Factor**

**Power Factor** ≥ 90%

WOLKING EI	Environments	
Temperature	-4~104°F (-20~40°C)	
Humidity	≤90%RH	

L90: >54,000 hours

## **Package Dimensions**

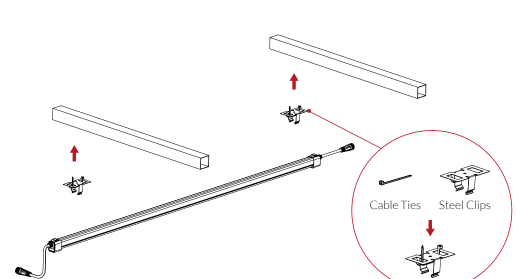
Size	47.54inch / 1207.5 mm(L) x 2.72inch / 69 mm(W) x 3.35inch / 85 mm(H)
Weight	3.75lbs / 1.7kg

# **Package Contents**

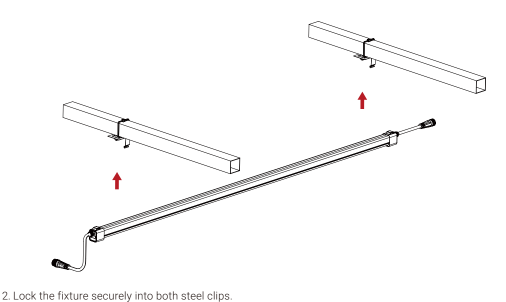
i dollage contento		
MODEL-C Clone LED	2pcs	
12' 120V Power Cord	1pc	
Cabel Ties	4pcs	
Steel Clins	4pcs	

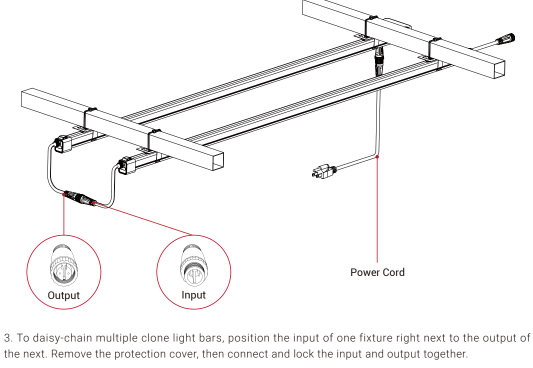
### **Link Up MODEL-C**

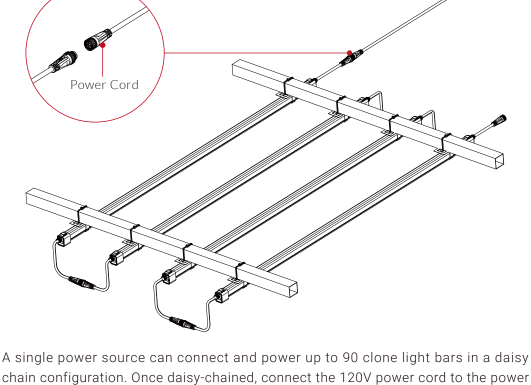
## **MODEL-C Installation Guide**



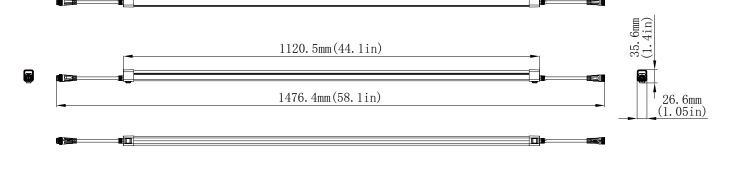
1. Securely fasten the steel clips to a fixed, solid ceiling structure (e.g., unistrut, grow rack). Ensure the clips are positioned no more than 4 feet apart.







source to energize all fixtures.



Phone: 877-420-9876