

# **Building Performance Equipment, Inc.**®

Sustainable, Reliable and Energy Efficient Ventilation Systems



**BPE** T12, Quiet 12" Inline Duct Fan with Temperature Humidity Controller, Bluetooth App - Ventilation Exhaust Fan for **Heating Cooling** Booster, Grow Tents, Hydroponics

Electric fan Exhaust Fan

Design

**Power Source** Corded Electric

Room Type Kitchen, Bathroom

Recommended Indoor, Home

Uses For

**Product** 

Included Remote, Cord

Components

**Brand AC Infinity** 

Mounting type Clip on

Indoor/Outdoor Indoor

Usage

Color Black

#### **SPECIFICATIONS**

MODEL | CLOUDLINE T12 (AI-CLT12) ENGINE | EC-Motor PWM DUCT SIZE |Ø 12" POWER USAGE | 139 Watts

CONTROLLER | 67

AIRFLOW | 1604 CFM NOISE | 62 dBA SENSORS | Temp. & Humidity





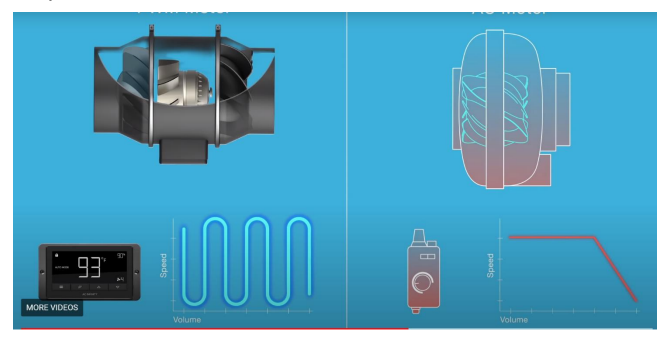
17.71" (45.0 cm)

Power Cord Fan to Controller Probe Cord Length: (31.2 cm) 12 FT 8 FT 20 FT (240")

12.28"

3.54" (9.0 cm)

## Comparison:



#### Two Fans in One?



Connect up to two AC Infinity fans. Mix and match models from the same or different product series.

You can also have one of each controller to mix and match!

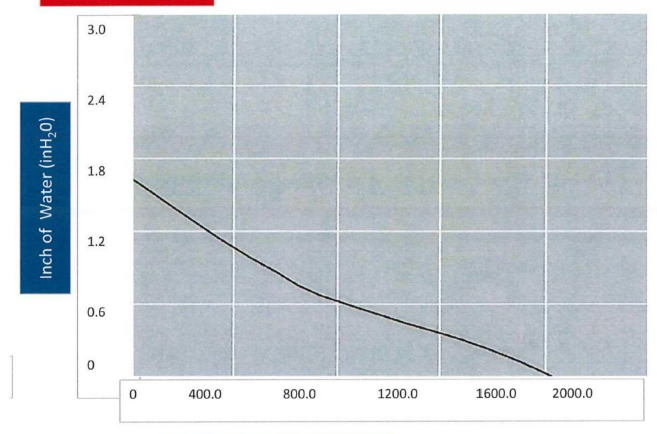


Download the AC Infinity App to unlock advance programs, monitor climate data, set notifications, and control remotely through Bluetooth.

The thermal-alloy Probe accurately measures temperature and humidity changes down to the millisecond.

With Power-Failure Memory, it retains all settings even if the controller is cut from power. Automatically resumes previous programs once power returns

## CLS12/CLT12



Airflow (CFM)

### **About this item**

- Designed to ventilate hydroponic grow rooms, transfer heating/cooling, cool AV closets, and exhaust odors.
- Dynamic temperature and humidity programming, with timers, grow cycles, scheduling, and minimum speed.
- Connect with our app via Bluetooth to access advance programs, alarms, notifications, and view climate data.
- Mixed flow design combined with a PWM-controlled EC-motor for a truly quiet and energy efficient performance.
- Duct Size: 12" | Dimensions: 14.9 x 17.7 x 14.1 in. | Airflow: 1604 CFM | Noise: 62 dBA | Bearings: Dual Ball Bearing