



# Building Performance Equipment, Inc.®

Sustainable, Reliable and Energy Efficient Ventilation Systems



**BPE T10, Quiet 10”**  
**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 T10 (AI-CLT10)	ENGINE   EC-Motor PWM
DUCT SIZE   Ø 10"	AIRFLOW   1201 CFM
POWER USAGE   136 Watts	NOISE   48 dBA
CONTROLLER   67	SENSORS   Temp. & Humidity



11.30"  
(28.6 cm)

15.07" (38.8 cm)



2.91"  
(7.4 cm)

5.19" (13.2 cm)

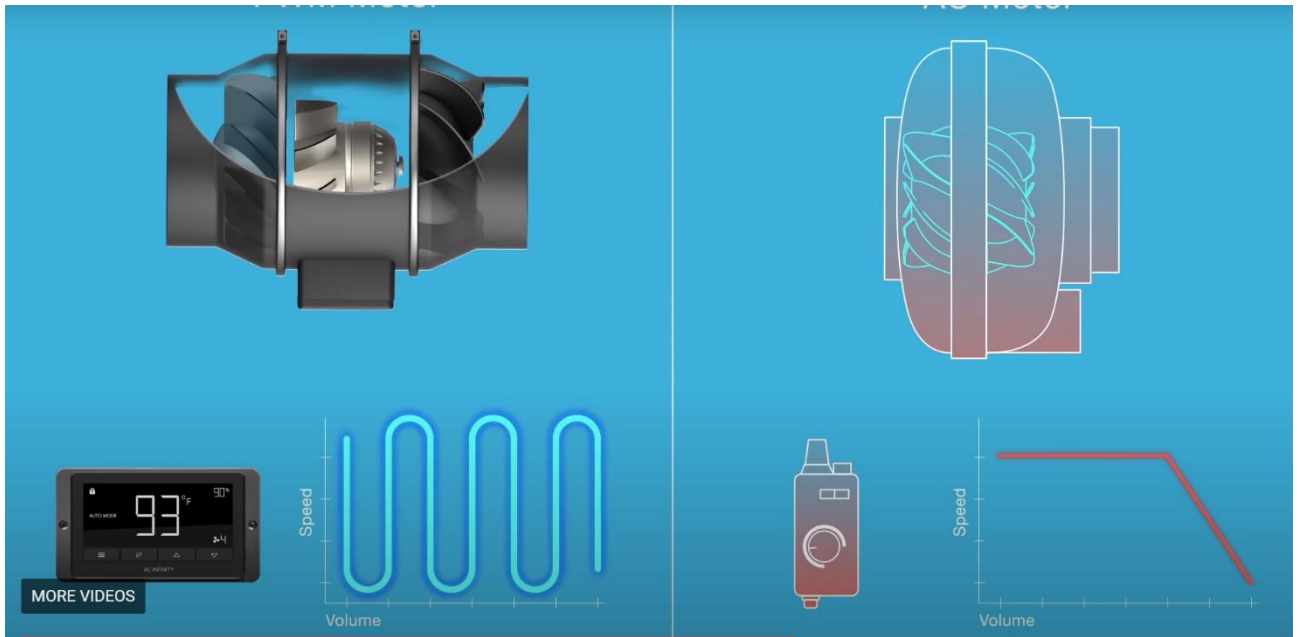


9.70"  
(24.7 cm)

3.54" (9.0 cm)

Probe Length:	Power Cord Length:	Fan to Controller Cord Length:
12 FT (144")	8 FT (96")	20 FT (240")

## 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!

## SMART PROGRAMMING

Compatible with CLOUDLINE S and T Series

Automate Airflow to  
Temperature and Humidity

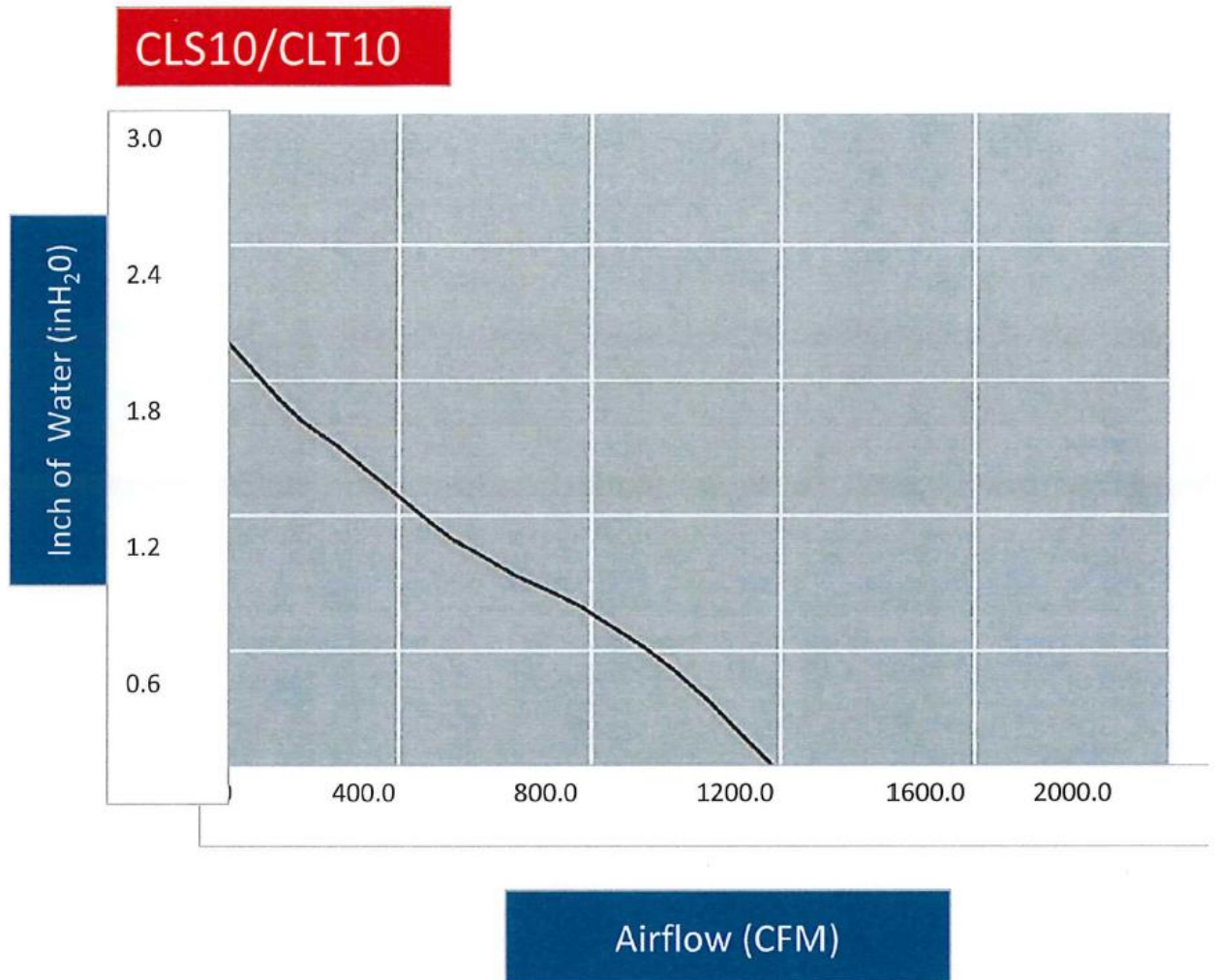
Program Grow Cycles,  
Timers, and Schedules



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



## 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: 10" | Dimensions: 11.3 x 15.1 x 12.2 in. | Airflow: 1201 CFM | Noise: 48 dBA | Bearings: Dual Ball