## PRODUCT DATA

**H60 EC**Premium Efficiency
For Open Ceilings Up To 60ft

**REDUCED CARBON FOOTPRINT** 

**LOWER OPERATING COSTS** 

**INCREASED COMFORT** 

**LESS RUN TIME** 

**FAST PAYBACK** 



ZOO Fans' proprietary stator ring reduces centrifugal and angular flow, straightens the air column, boost air speed, and significantly increases throw.



**ZOO Fans®** energy-efficient fans create a concise column of air that gently mixes the air from ceiling-to-floor and wall-to-wall. ZOO fans destratify the air, eliminate hot and cold spots, and increase overall air circulation. **Noticeably improve comfort, and save energy!** 

# H-Series Fans deliver proven efficiency and performance that is unmatched by other fans

- ZOO fans are the only destratification fans that are independently tested in an industry-certified laboratory for guaranteed performance
- Variable speed controllable to dial-in comfort, individually, or in zones
- Easy to control—manually, automatically, or by a building automation system (BAS)
- Contributes to LEED



#### **Motor**

- Composite fan blades deliver even greater efficiency
- Electrically Commutated (EC) direct-drive motor with thermal overload protection
- Sealed, lifetime lubricated bearings

#### Installation Hardware Included

- One (1) 8ft Cable with fast-locking Gripple® and attachment hardware
- Four (4) 15ft Stabilization Tethers with fastlocking Gripple® and attachment hardware

### **Options**

- Colors: Off-White or Black
- Controllers (additional charge)

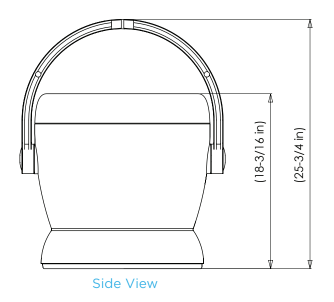
### Housing

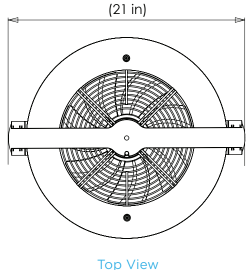
- Durable double-wall construction with UV treated, flame resistant plastic
- Patented design significantly outperforms the competition
- · Intake Safety Grill is standard

#### Coverage

Each fan covers from 1200-2500 sq. ft., depending on the following variables:

- Ceiling height and square footage
- Targeted number of air-turns per hour





1 10 401	Tide Tremmani Emerica	
Volts	115	
Hz	60	
Watts	120	
Amps	2.0	
CFM	1600	
Wt. (lbs.)	23	
Sound Level Calculations Based on non-reflective area		

**Specifications** 

H60 Premium Efficiency

Model

Hanging Height	dBA*
40 feet	40.3
50 feet	38.4
60 feet	36.8

# Fan Speed vs CFM and Power Usage

