

# DESIGNER EC

Improve comfort in your architecturally sensitive facility.









## **DISTRIBUTED COMFORT**

Our Designer Series fans are installed as a distributed network of devices to continuously provide airflow across large spaces that suffer from stratification. The Designer Series fans feature our patented stator and unique nozzle design to gently throw air over long distances for ceiling to floor air rotation all while looking good wrapped in an aluminum housing.

## WHERE WE HELP

- > Buildings with overhead air supply
- > Spaces 15 ft+ or higher
- > Warehouses, gyms, hangars or other large spaces
- Areas where other fans will not physically fit

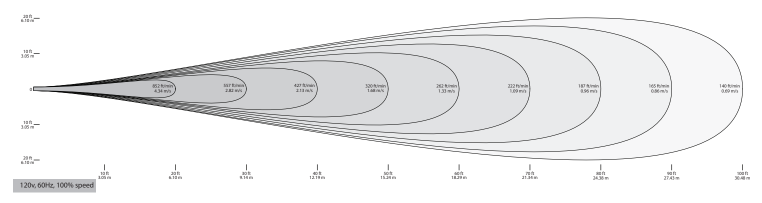
#### **Features**

- Premium electrically commutated motor by ebm-papst®
- 4 sizes for various building heights
- > Easy installation in new construction or retrofits
- Patented multi-vane stator and venturi nozzle
- 3-year parts and workmanship warranty
- > ETL Listed in U.S. and Canada
- Made in the U.S.A.

## Optional

- Manual wall mounted control
- Wi-Fi App based Pearlink control
- BACnet MS/TP card for integration with existing front end control system
- Optional intake grille

## **DESIGNER 125-EC**



Housing: Aluminum powder coated off white or custom color.

**Motor:** 560mm, electrically commutated, thermally-protected axial motor by ebm-papst®, 92% efficient. Operating temperature: -13 $^{\circ}$  F (-25 $^{\circ}$  C) to 140 $^{\circ}$  F (60 $^{\circ}$  C). No lubrication required, bearings are sealed.

Power Cord: 6 foot cord and no plug for 200-277V fans.

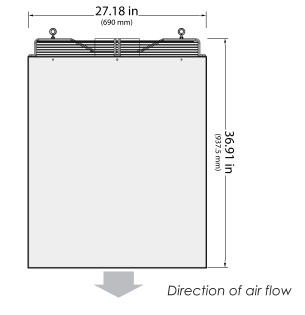
Control Input: 0-10VDC.

**Stator:** Patented multi-vane stator significantly increases air throw for maximizing performance.

Certification: Conforms to UL-507, CAN/CSA-C22.2

No. 1113. ETL listed in USA and Canada.

Warranty: 3 years parts and workmanship.



## **Technical Specifications**



Model	Input Power, 1 Ø	Amps	Watts	RPM	dB(A)1	Weight	Colors
D-125-EC-STD-200-277-X	200-277VAC, 60Hz	1.6	364	1006	39, 38, 37	100 lbs.	X = Off white (W) , custom (C)

(1) Calculated sound pressure at 80, 90 and 100 foot distances based on non-reflective area. 78.2 dB(A) Sound Power Level, designed to meet ISO 3744 - engineering grade precision for determining sound power. Data independently verified by third party. Tests performed in-unit.

## **Controls & Factory Installed Options**

Item	Description			
Pearlink-F	Pearlink Fan Sensor- One Per Fan. Wi-Fi iOS/Android App based controller			
Pearlink-T	Pearlink wired (120v) Floor Thermostat- One Per Room			
POT-1	Wall-mounted speed control. Low voltage control wiring daisy-chained between fans to be controlled as a group.			
AiriusBAC24	BACnet MS/TP card for integration with an existing BACnet system. Individually control speed, on/off and monitor fan status.			

Model:	Qty:
Controls/Options:	Qty: