EVERDURE

EP125











- o Patent pending technology
- o Q-mark & Outdoor rated
- Directional/targeted airflow
- o Brushless DC motor 30w
- o Aluminum stand
- o Hidden remote control storage
- o 6 speed settings
- o 80° Automatic left to right oscillation
- o 40° up/down head tilt
- o 1254mm(49.4in)*325mm(12.8in) *216mm(8.5in) - H*W*D

Setting Position (Speed)	5-6 High Range	3-4 Mid Range	1-2 Low Range
dB(A)	71.1	64.7	61.1
Meters per second	5.8	4.5	3.9
Max fan flow rate	16.83	13.01	11.39
Tested according to clause 9 of IEC60879:1986 (corr.1992) at client specified setting positions			





Australian Provisional Patent App. No. 2019900338 Australian Design App. No. 201910573

WHAT'S INSIDE?



Directional/Targeted Airflow

Straighteners that prevent dispersion, Resulting in quiet, focused airflow



Quiet Operation

Perforated acoustic liners for noise reduction at 65dB (4.5m/s)



Oscillation

80° Automatic left to right oscillation, with **40°** up/down head tilt



Remote Functionality

Remote controlled functionality, with hidden control storage



High Performance Motor

Low energy consumption brushless DC Motor



Controlled Flow

Six speed settings for full control during operation



Power Transfer

Unique Impeller designed to transfer all power to air movement



Dimensions

1255mm(49.4)in x 325mm(12.8in) x 216mm(8.5in) (HxWxD)

Suitable For Outdoor Use

EVERDURE