

Dlane

Performance and Precision

Designed to transform any space with its powerful airflow. With a sweeping 90° forward and reverse oscillation, it ensures every corner of the room is touched by its refreshing breeze. Perfectly suited for small, hard-to-reach spaces or positioned strategically in front of HVAC ducts, the Diane enhances the efficiency of your heating, ventilation, and air conditioning, making every breath you take feel effortless and pure. Crafted from durable cast aluminum and heavy stamped steel, the Diane is built to last, backed by a limited lifetime warranty that promises years of reliable, silent comfort.





DI-BN-MTL Brushed Nickel Finish with Metal Blades



DI-BK-WDBWMatte Black Finish,
with Barn Wood Tone Blades



DI-BN-WDBKBrushed Nickel Finish,
with Matte Black Blades

PRODUCT FEATURES







Optional 60° Slant Mount

FAN FEATURES

Fan Weight 12 lbs Voltage 110 or 220 Downrod Lengths

inches: 5, 10, 18, 24, 36, 48, 60, 72

centimeters: 13, 25, 46, 61, 92, 122, 153, 183 *Field cuttable, Non-threaded*

Downrod Diameter 1 inch **Overall Drop Metal** 14in / 36cm

+ downrod length

Overall Drop Wood 12in / 30cm

+ downrod length

ATURES

Damp Location





MOTOR FEATURES

Motor Type AC

Ambiance Soothing White Noise
Safety Certification ETL/CETL
Warranty Limited Lifetime

Metal - Safety Ca

RPM (Low/High)
Wood - 865 / 132

Metal - 900/1325

SKU BUILDER

DI-XX-XXXX (Model+Finish+Blade)

FAN FINISHES

Fan FinishesMetal Blades



Blade Finishes

BK Matte Black



WDBW Barn Wood Tone



WD Mahogany Tone



WDBK Matte Black

Metal - 31

Blade Pitch

TBTextured Bronze

DOE MOTOR EFFICIENCY DATA

Guard Options

Wood - No Cage Option

Metal - Safety Cage or Decorative Cage

Metal - 900/1325 CFM (Low/High) Wood - 1441 / 2152

Wood - 1441 / 2152 **Wood** - 19° **Metal** - 1068 / 1345 **Metal** - 31°

Watts (High) Wood - 51.37 Metal - 46.14

FAN DIAMETER

Solid Wood 16in / 41cm Metal with Guard 13in / 33cm

STANDARD EQUIPMENT

Downrod 10in / 25cm Slant Ceiling Canopy 29°



Handheld Remote

- 3 Speed

- Oscillation On/Off

*For more information see accessory page. 132

TECHNICAL SPECIFICATIONS

