Feel the breeze...Wind River™

Table of Contents

LED light Kits..............................................P51
Controls.................................................P55
Finishes..................................................P57
Downrods.................................................P58
NEW MODEL

REYA™

Blade Sweep.............................. 56"
Number Of Blades...................... 5
Blade Pitch.............................. 12-20°
Motor Size (U/M)......................... 188/219
Shipping Wt. (lbs)...................... 20.84
GLT FT in Carton....................... 2.69
3 Speed Pull Function Hand Held Remote Control Included

Optional: WR16000 and TW2000

ENERGYGUIDE

Estimated Yearly Energy Cost
$13

Airflow 4,253 CFM

- 1 -

WR1765N
Nickel Finish
Vintage Oak Blades
(1) Matte LED with Frosted White Glass

WR1765N/WAL
Nickel Finish
Walnut Blades
(1) Matte LED with Frosted White Glass

WR1765OB
Oil Rubbed Bronze Finish
Walnut Blades
(1) Matte LED with Frosted White Glass

WR1765OB/WAL
Oil Rubbed Bronze Finish
Walnut Blades
(1) Matte LED with Frosted White Glass

- 2 -
**Wind River®**

WR/0600CO
Vintage Oak Finish
Vintage Oak Blades
6-Blade LED with White Lens

**NEW DC MODEL**

**ELAN™**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Sweep</td>
<td>60&quot;</td>
</tr>
<tr>
<td>Number of Blades</td>
<td>6</td>
</tr>
<tr>
<td>Blade Pitch</td>
<td>15-35&quot;</td>
</tr>
<tr>
<td>Motor Size (Watts)</td>
<td>DC72x22</td>
</tr>
<tr>
<td>Shipping Wt. (lbs)</td>
<td>15</td>
</tr>
<tr>
<td>CLE FT. in Carton</td>
<td>2.5 lbs</td>
</tr>
</tbody>
</table>

PW-3000K Downable LED
6 Speed Full Function Hand Held Remote Control

**WR/730MAL**
Walnut Finish
Walnut Blades
6 Matte LED with White Lens

**ENERGYGUIDE**

- **Estimated Yearly Energy Cost:** $6
- **Airflow:** 3,896 CFM

ALL FANS ARE LABORATORY TESTED TO MEET THOSE EFFICIENCY STANDARDS.
LED

WR1746OB
Oiled Bronze Finish
Reversible dark walnut/CC blades
17Watts LED with White Lens

NIVA™

Blade Sweep.......................... 54" Number Of Blades...................... 3 Blade Pitch.......................... 12" Motor Size [W/A]................. 155X17 Shipping Wt. [Lbs]....................... 10.0X2 CUL Listed in cardboard.................. 1.8 EW-15000K Dimmable LED 3 Speed Full Function Hand Held Remote Control

EnergyGuide

Estimated Yearly Energy Cost $10 Airflow 3,476 CFM

- 11 -

Wind River®

WR1746SS
Stainless Steel Finish
Silver Blades
17Watts LED with White Lens

- 12 -
WR1697NW
Nickel Finish
Walnut ABS Blades
17"Watts LED with White Lens
Blank-off Kit included

WR1697W
White Finish
White ABS Blades
17"Watts LED with White Lens
Blank-off Kit included

WR1697N
Nickel Finish
Silver ABS Blades
17"Watts LED with White Lens
Blank-off Kit included

WR1697MB
Matt Black Finish
Matt Black ABS Blades
17"Watts LED with White Lens
Blank-off Kit included

ENERGYGUIDE
Estimated Yearly Energy Cost $14
Airflow 5,146 Cubic Feet Per Minute

Wind River
- 13 -
**Droid™**

- **Blade Sweep**: 52"  
- **Number of Blades**: 3  
- **Blade Pitch**: 14"  
- **Motor Size (Watt)**: 120V  
- **Shipping Wt. (lbs)**: 14.5  
- **C.I.L. P.T. in Carton**: 1.69  
- **4 Speed Wall Control**

Optional  
HR9500 / WRH1500  

**WRH460W**
- White Finish  
- White ABS Blades

**WRH460MB**
- Matte Black Finish  
- Matte Black ABS Blades

---

**ENERGYGUIDE**

- **Estimated Yearly Energy Cost**
  - **$12**
  - **Airflow 4,014 CFM**

---

**Wind River®**

- 16 LED Light, Silver ABS Blades
WRH64N
Nickel Finish
Reverseable Medium Maple/ Dark Walnut Blades
With Frosted Opal Glass

WRH640B
Oil Rubbed Bronze Finish
Reverseable Medium Maple/ Dark Walnut Blades
With Frosted Opal Glass

WRH64W
White Finish
White Blades
With Frosted Opal Glass

Zorion™
Blade Sweep 52"
Number Of Blades 4
Blade Pitch 12"
Motor Size (HP) 0.96
Shipping Wt. (lbs) 18.9
CLG Pk. in Carton 1.68
NW-5020KX: Dremalble LED
3 Speed Full Function Hand Held Remote Control
(included)

HR3000: Hand Held Remote Control included
Optional: WR8000

ENERGYGUIDE
Estimated Yearly Energy Cost $10
Airflow 2,624 Cubic Feet Per Minute

No. 1 in energy efficiency for rooms 500 to 1,000 square feet
This ceiling fan model qualifies for the ENERGY STAR® program. It meets the strict energy efficiency requirements set by the U.S. Environmental Protection Agency (EPA) to help reduce air pollution and save money.

All measurements based on typical use, excluding lights

Intertek
No preservatives
**Neopolis™**

- **WRH-7355**
  - Stainless Steel Finish
  - Silver Blades
  - With Frosted Opal Glass

- **WRH-73015**
  - Oiled Bronze Finish
  - Reversible Medium Maple/Dark Walnut Blades
  - With Frosted Opal Glass

**Energy Guide**

- **Estimated Yearly Energy Cost**: $12
- **Airflow**: 3,438 CFM

*Note: Values are approximate and may vary based on installation and usage conditions.*
Neopolis™

Blade Sweep: 52”
Number of Blades: 5
Blade Pitch: 12°
Motor Size (BHP): .875/47
Shipping Wt. (lbs): 18.9
CFL FT in Carton: 1.71
Dw. Color: Dimmable LED
3 Speed Full Function Hand-Held
Remote Control (Included)

WRH75SS
Stainless Steel Finish
Silver Blades
With Frosted Opal Glass

WRH750B
Oiled Bronze Finish
Reversible Medium Maple/ Dark Walnut Blades
With Frosted Opal Glass

HR3500 Hand-Held Remote Control Included
Optional: WR4000

ENERGYGUIDE

Estimated Yearly Energy Cost

Auction

3,449 dollars per month
$12

- 23 -
WR14400N
Nickel Finish
Reversible Medium Maple/Dark Walnut Blades
With Frosted Opal Glass

WR14400B
Oil Rubbed Bronze Finish
Reversible Medium Maple/Dark Walnut Blades
With Frosted Opal Glass

Solero™

- Blade Sweep: 52"
- Number of Blades: 5
- Blade Pitch: 15°
- Motor Size (HP): .064 HP
- Shipping Weight (lbs): 20.0
- CLL (Mt in Canada): 3.56
- 5000K Dimmable LED
- 3 Speed Full Function Hand Held Remote Control (included)

ENERGYGUIDE

Estimated Yearly Energy Cost: $11
Airflow: 3,502 CFM

- Estimated energy costs based on 2010 government standards.
- Estimated electricity costs based on utility rates provided by the Department of Energy.
- This fan is Energy Star certified and meets or exceeds Energy Star requirements.
Cylon™

Blade Sweep: 52"
Number of Blades: 5
Blade Pitch: 8°
Motor Size (Watt): 155W
Shipping Wt. (lbs): 16.5
CLF T.E. in Carton: 2.02
NSF-500OK, Dimmable LED
3-Speed Hand Held Remote Control (Included)
Manual Reverser

WR16385SWAL
Stainless Steel Finish
Walnut ABS Blades

WR16385SS
Stainless Steel Finish
Silver ABS Blades

ENERGYGUIDE

Estimated Yearly Energy Cost
$11

Airflow
4,184 CFM
Type 1

LED

Wind River®
Wind River®

WRH660N
Nickel Finish
Reversible Medium Maple/Dark Walnut Blades
With Prunted Opal Glass

Novato™

WRH6601B
Oiled Bronze Finish
Reversible Medium Maple/Dark Walnut Blades
With Prunted Opal Glass

Blade Sweep: 70"
Number Of Blades: 5
Blade Pitch: 12"
Motor Size (Watt): 120V DC 57W23
Shipping Wt. (Box): 26.2 lbs
C.L.I. P.T. in Carton: 3.08

UL-5000X, Dimmable LED
6 Speed, Full Function Hand Held Remote Control

- 29 -

- 30 -
**Catalonia™**

- Blade Sweep: 56"  
- Number of Blades: 5  
- Blade Pitch: 22°  
- Motor Size (EMA): 185M  
- Shipping Wt. (Box): 27.5  
- CLT FT. in Carton: 3.69  
- 59wx127h C.F. Bulbs  
- 5 Speed, Full Chain Control

Optional:
- WR0000/WR0001/WR0002  
- WR0002/WR0003/WR0004  
- WR0004/WR0005/WR0006

WR1465FB  
French Beige Finish  
Reversible Medium Maple/Dark Walnut Blades  
With Tea Stain Glass

---

**ENERGYGUIDE**

**Estimated Yearly Energy Cost**

- **$13**

**Airflow**

- 3,521 CFM  
- 245 Watts

- **Certified by**: ETL  
- **Warranty**: 5 years

---

**Specifications**

- **A**: 21.5"  
- **B**: 12.4"  
- **C**: 3.5"  
- **D**: 5.7"  
- **E**: 3.8"
Frisco

WRH-35OB
Cherry Premier Finish
Reversible Medium Maple/Dark Walnut Blades
With Frosted White Glass

Blade Sweep: 44”
Number of Blades: 3
Blade Pitch: 17°
Motor Size (Watts): 199W
Shipping Wt. (lbs.): 34.2
CUL PT in Carton: 1.69
52” E27 LED Bulbs
3 Speed Full Chain Control

Optional
HRD5200/WRH35OB/WRSC-HOBW
WRSC-HOLAL/WRSC-HOBW/WRSC-HOLAL

WRH-53W
White Finish
White Blades
With Frosted White Glass

Wind River®
Dalton™

Blade Sweep: 52”
Number Of Blades: 5
Blade Pitch: 41°
Motor Size (HP): .175 HP
Shipping Wt. (lbs.): 16.0
Cali. FT. in Carton: 3.69
3-Speed Pull Chain Control

WRH72N
Nickel Finish
Reversible Medium Maple/Dark Walnut Blades

Optional:
H50000/WRH300/WSC+H0W
WSC+H0AL/WSC+H02W/WSC+H02AL

WRH72W
White Finish
White Blades

ENERGYGUIDE
Estimated Yearly Energy Cost $12
Airflow 3,438 CFM Per Hour

A) Diameter of Ceiling Fan
B) Diameter of Fan Blades
C) Depth of Fan Blades
D) Height of Fan Blades

Not suitable for outdoor use.
Dalton™

Blade Sweep: 52”
Number Of Blades: 5
Blade Pitch: 15°
Motor Size (AMO): 37N42
Shipping Wt. (lbs.): 12.7
CUL PT. in Carton: 1.69
230V LED/220V LED Bulb
3 Speed Pull Chain Control

Optional:
WR4400/WR4420/WR4401L/WR4402L/WR4402AL

WR4230B
Oiled Bronze Finish
Reversible Medium Maple/Dark Walnut Blades
With Frosted White Glass

WR423W
White Finish
White Blades
With Frosted White Glass

ENERGYGUIDE
Estimated Yearly Energy Cost:
$12

Airflow:
3,438 CFM per horsepower

Cost Range of Similar Models (70% At 20%)
Based on 12 cents per kWh and 4.1 hours use per week

EUL Intertek
- 45 -

WR423N
Nickel Finish
Reversible Medium Maple/Dark Walnut Blades
With Frosted White Glass

- 46 -
Courtyard™

WRH469MB
Matte Black Finish
Matte Black ADO Blades
Optional KG090

WRH469TB
Textured Brown Finish
Brown ABS Blades

WRH469W
White Finish
White ABS Blades

Blade Sweep: 52”
Number Of Blades: 5
Blade Pitch: 13°
Motor Size: 172 x 20
Shipping Wt.: 26 lbs
CL: 170 CFM

3 Speed Pull Chain Control

- Energy Guide -

Energy Guide

Estimated Yearly Energy Cost $12

Airflow: 3,893 CFM

Wet Rated

- Wind River -

- Intertek -
LED Light Kits

PB with Frosted Opal glass
N with Frosted Opal glass
KG100
Height: 3.5"
Width: 10.1"
2-5W E27 LED Bulbs

OB with Frosted Opal glass
W with Frosted Opal glass

PB with Frosted White glass
OB with Frosted White glass
KG400
Height: 7.9"
Width: 14.6"
3-5W E27 LED Bulbs

N with Frosted White glass
W with Frosted White glass

KG150/KG200
Height: 7.4"
Width: 11.8"
2-5W E27 LED Bulbs

KG350
Height: 10.0"
Width: 22.7"
4-5W E27/LED Bulbs

KG150:
Frosted White glass
with N, OB and white cap/finial

KG200:
Tea Stained glass
with N, OB and white cap/finial

PB with Frosted White glass
IG with Frosted white glass
Finishes

Nickel
Stainless Steel
French Beige

White
Oiled Bronze
Silver Bronze

Matte Black
Iced Gold
Textured Brown

Galvanized iron
Vintage Oak
Walnut

Downrods

Dia 3/4" Downrod with thread

Be sure there is at least 7 feet of clearance under your ceiling fan blades. The downrod should work in most 6 feet ceiling installations. This will position the blades far enough from the ceiling to have enough "supply" air above the blades to provide good air movement. This chart shows recommended downrod lengths for various ceiling heights.

<table>
<thead>
<tr>
<th>Downrod Length</th>
<th>Ceiling Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.83m</td>
<td>6½ ft</td>
</tr>
<tr>
<td>1.52m</td>
<td>5 ft</td>
</tr>
<tr>
<td>1.22m</td>
<td>4 ft</td>
</tr>
<tr>
<td>0.91m</td>
<td>3 ft</td>
</tr>
<tr>
<td>0.6096m</td>
<td>2 ft</td>
</tr>
<tr>
<td>0.4572m</td>
<td>1½ ft</td>
</tr>
<tr>
<td>0.3048m</td>
<td>1 ft</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Downrod Length</th>
<th>Ceiling Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.83m</td>
<td>6½ ft</td>
</tr>
<tr>
<td>1.52m</td>
<td>5 ft</td>
</tr>
<tr>
<td>1.22m</td>
<td>4 ft</td>
</tr>
<tr>
<td>0.91m</td>
<td>3 ft</td>
</tr>
<tr>
<td>0.6096m</td>
<td>2 ft</td>
</tr>
<tr>
<td>0.4572m</td>
<td>1½ ft</td>
</tr>
<tr>
<td>0.3048m</td>
<td>1 ft</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Downrod Length</th>
<th>Ceiling Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.83m</td>
<td>6½ ft</td>
</tr>
<tr>
<td>1.52m</td>
<td>5 ft</td>
</tr>
<tr>
<td>1.22m</td>
<td>4 ft</td>
</tr>
<tr>
<td>0.91m</td>
<td>3 ft</td>
</tr>
<tr>
<td>0.6096m</td>
<td>2 ft</td>
</tr>
<tr>
<td>0.4572m</td>
<td>1½ ft</td>
</tr>
<tr>
<td>0.3048m</td>
<td>1 ft</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N</th>
<th>SS</th>
<th>W</th>
<th>OB</th>
<th>TB</th>
<th>SB</th>
<th>MB</th>
<th>TB</th>
<th>KG</th>
<th>GL</th>
<th>VC</th>
<th>WAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>R12N</td>
<td>R60S</td>
<td>R60W</td>
<td>R60CB</td>
<td>R60TB</td>
<td>R60SB</td>
<td>R60MB</td>
<td>R60TB</td>
<td>R60G</td>
<td>R60NI</td>
<td>R60G1</td>
</tr>
<tr>
<td>18&quot;</td>
<td>R18N</td>
<td>R60S</td>
<td>R60W</td>
<td>R60CB</td>
<td>R60TB</td>
<td>R60SB</td>
<td>R60MB</td>
<td>R60TB</td>
<td>R60G</td>
<td>R60NI</td>
<td>R60G1</td>
</tr>
<tr>
<td>24&quot;</td>
<td>R24N</td>
<td>R60S</td>
<td>R60W</td>
<td>R60CB</td>
<td>R60TB</td>
<td>R60SB</td>
<td>R60MB</td>
<td>R60TB</td>
<td>R60G</td>
<td>R60NI</td>
<td>R60G1</td>
</tr>
<tr>
<td>30&quot;</td>
<td>R30N</td>
<td>R60S</td>
<td>R60W</td>
<td>R60CB</td>
<td>R60TB</td>
<td>R60SB</td>
<td>R60MB</td>
<td>R60TB</td>
<td>R60G</td>
<td>R60NI</td>
<td>R60G1</td>
</tr>
<tr>
<td>36&quot;</td>
<td>R36N</td>
<td>R60S</td>
<td>R60W</td>
<td>R60CB</td>
<td>R60TB</td>
<td>R60SB</td>
<td>R60MB</td>
<td>R60TB</td>
<td>R60G</td>
<td>R60NI</td>
<td>R60G1</td>
</tr>
<tr>
<td>48&quot;</td>
<td>R48N</td>
<td>R60S</td>
<td>R60W</td>
<td>R60CB</td>
<td>R60TB</td>
<td>R60SB</td>
<td>R60MB</td>
<td>R60TB</td>
<td>R60G</td>
<td>R60NI</td>
<td>R60G1</td>
</tr>
<tr>
<td>60&quot;</td>
<td>R60N</td>
<td>R60S</td>
<td>R60W</td>
<td>R60CB</td>
<td>R60TB</td>
<td>R60SB</td>
<td>R60MB</td>
<td>R60TB</td>
<td>R60G</td>
<td>R60NI</td>
<td>R60G1</td>
</tr>
<tr>
<td>72&quot;</td>
<td>R72N</td>
<td>R60S</td>
<td>R60W</td>
<td>R60CB</td>
<td>R60TB</td>
<td>R60SB</td>
<td>R60MB</td>
<td>R60TB</td>
<td>R60G</td>
<td>R60NI</td>
<td>R60G1</td>
</tr>
</tbody>
</table>

V50000
Vertu Slope Ceiling Kit
All finishes are optional.
The mission at Wind River is simple,
Build the best ceiling fans possible utilizing
State of the art materials and production.
Our unique spectrum of design will provide
A lifetime of form and function for any
Home or castle..

Feel the breeze... Wind River™

Wind River Ceiling Fans

Mailing Address:
PO Box 457
Grapevine, TX 76099

Physical Address:
755 Regent Boulevard
Suite 275
Grapevine, TX 75261

Toll Free: 855-817-WIND (9463)
Toll Free Fax: 866-406-4713
E-mail: service@windriverus.com
www.windriverus.com