



# Create a space to thrive, infused with airiness and style.

Introducing the 2019 Regency Fan Collection — now a division of Hinkley Lighting.

#### **Mindful Motion**

#### **Quality, Energy-Saving Motors**

The motor is responsible for supplying the power to drive the fan's blades for maximum performance. Most quality motors have electrical ratings of 1.5 amps or less because top-notch materials like high-grade copper wire, precision bearings and dynamically balanced aluminum rotors give the fan all the power it needs. Regency motors are carefully selected to be the most efficient for the fan's blade size and the room's environment, and all have electrical ratings of 1.5 amps or less.

#### **Quality Blades**

Regency fan blades are finished with the best real wood veneer to keep out moisture and resist warping. They are computer balanced to within one gram of each other. Regency's blade arms are made of high-grade, die-cast zinc or steel. They are measured to the exact same pitch and balance and have large mounting screws with lock washers to ensure exact alignment.

#### **Maximum Performance**

Peak performance on any fan is attained by the perfect combination of blade size, motor size, and blade pitch. Regency's wide range of blades and motors offers endless combinations, so the recommended options for maximum performance are listed for each fan on both the fan's catalog page and the specifications guide in the back of the catalog (pages 80-84).

#### **Important Features for Quiet Operation**

- DC motor fans virtually eliminate noise for a silent experience.
- Bearings: Regency only uses double-sealed, lubricated-for-life, highgrade steel bearings. The lubricant stays in and the dust and dirt stay out for quiet, lifelong operation.
- Speed Control: Capacitors control the speed of AC motor fans, and Regency uses a separate one for each speed - three in every threespeed fan. Single capacitor fans can be three-speed, but often hum.
- Vibration Isolators: Generous use of gaskets and washers throughout a fan will dampen motor vibrations. Regency uses the highest quality rubber hang-bracket isolators, motor gaskets and blade-screw washers for quiet operation.

#### **Simple Installation**

Proper installation is essential to guarantee a quiet, smooth- running ceiling fan. All Regency fans are designed to make installation very simple and ensure that every component fits tightly together, stays in alignment and operates silently and wobble-free.

# ON THE COVER: Vail fan, page 9 | Fulton sconce from Hinkley Lighting hinkleylighting.com | regencyfan.com

#### **Table of Contents**

#### DESIGNER SERIES FANS Andros 22

Andros	22
Artiste 60"	17
Artiste 72"	16
Bimini	20
Cabana	29
Cayman	23
Ciara	28
Countess	44
Deuce	33
Envoy	40
Grand Marquis	36
Indy 56"	13
Indy 72"	11
Industrial	48
Lafayette	38
Marquis	42
Module	18
Nola	35
Oasis	24
Patio Pro	31
Professional	46
Spire	21
Strasburg	32
Tier	15
Vail	8
Vantage	6
Vera Cruz	26
Verge	19

#### MOTOR ASSEMBLY FANS

Excel	62
Gladiator	56
Grander	52
Hover	55
LX2	61
Tropic Air	59

#### **BLADES**

BLADE2	
52" Designer Blades	64
54" Carved Wood Blades	65
Additional Blades	68
Gladiator Blades	58
Grander Blades	54
Outdoor Blades	66
LIGHT KIT	S
Damp Location	74
Energy Saving	74

#### Energy Saving 74 Fitters 75

-itters	75
Glass Shades	75
_ED Kits	70
_ight Kits	74

Wet Location 80

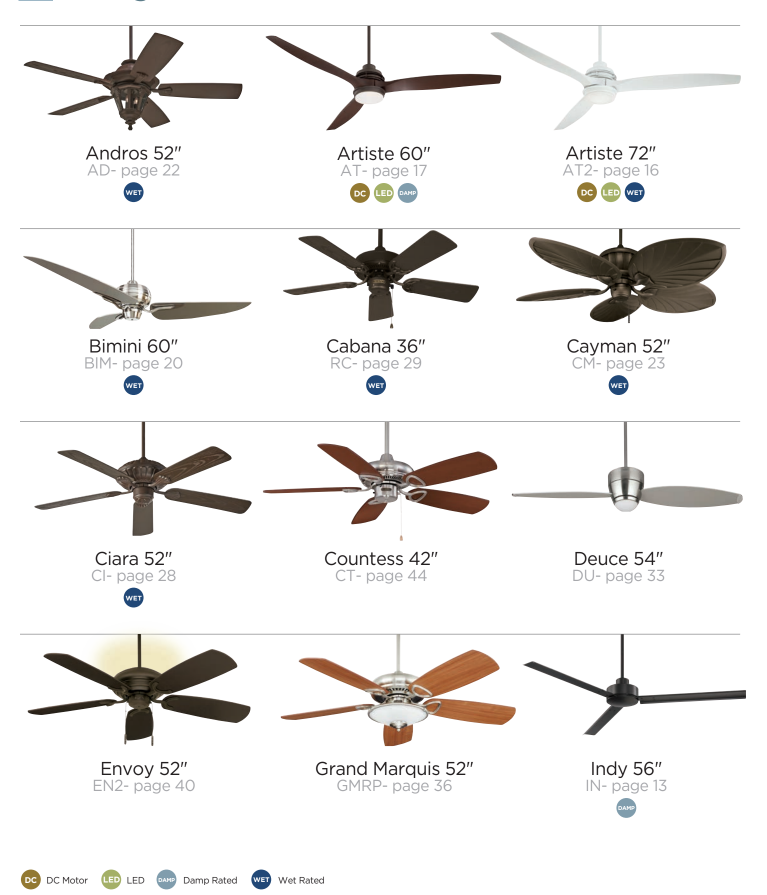
### FAN ACCESSORIES

Bulbs	76
Ceiling Accessories	76
Downrods	69
Pull Chains	76
Remote Controls	79
Switches	76
Wall Controls	78

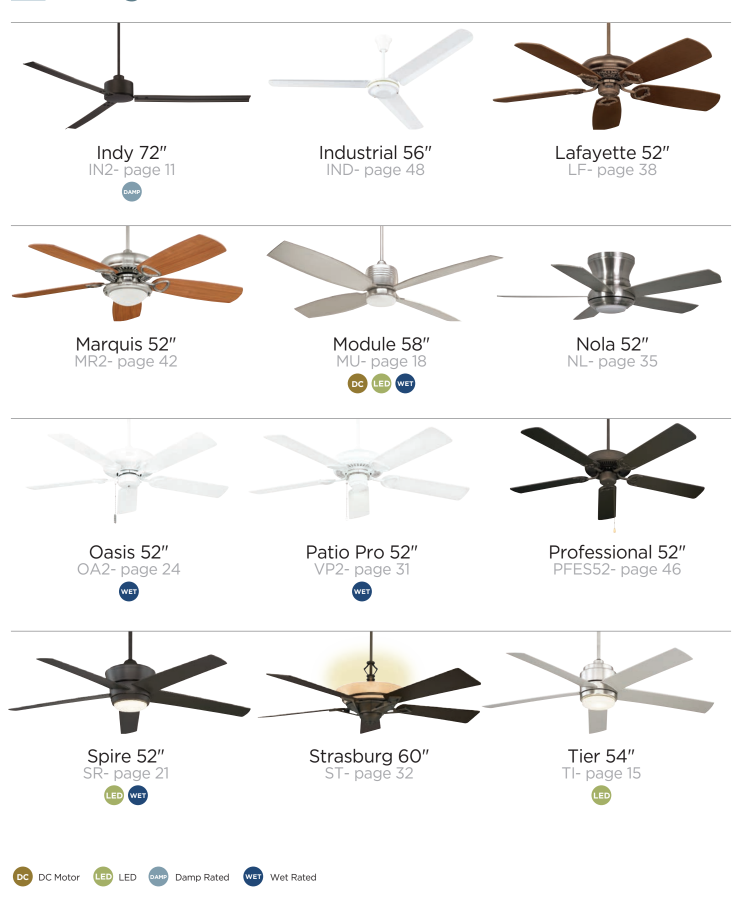
#### **SPECIFICATIONS**

Ceiling Fan	80-84
Room Size, Ceiling Height, Slope	85
Light Kit	86-87
Fitter	87

## Designer Series Fans



## Designer Series Fans



## Designer Series Fans

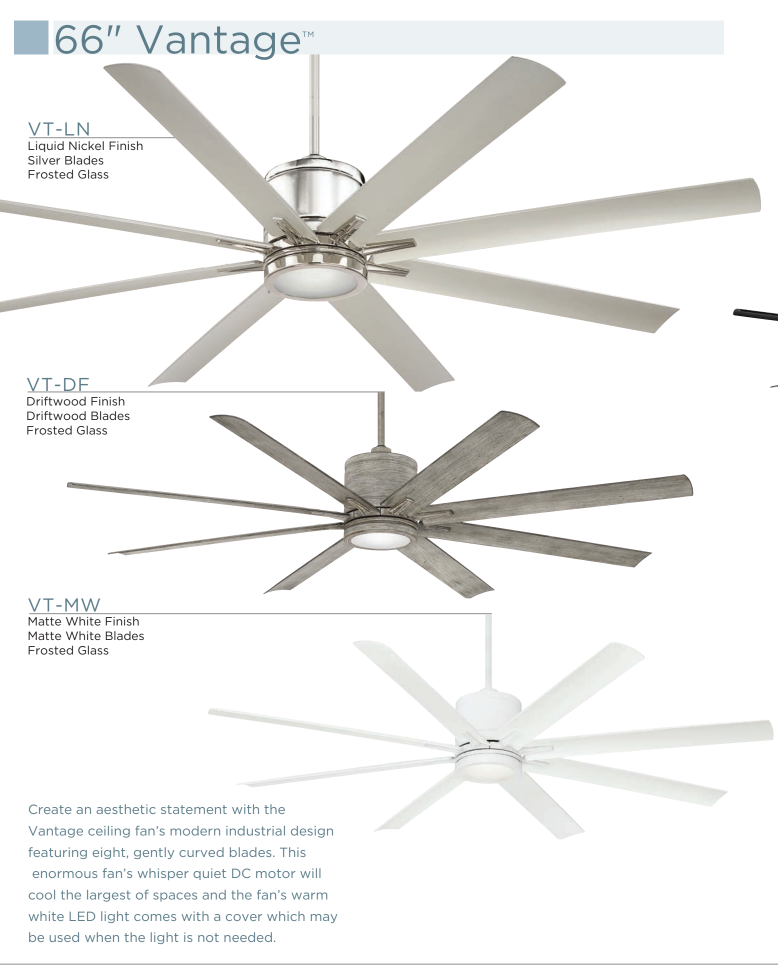


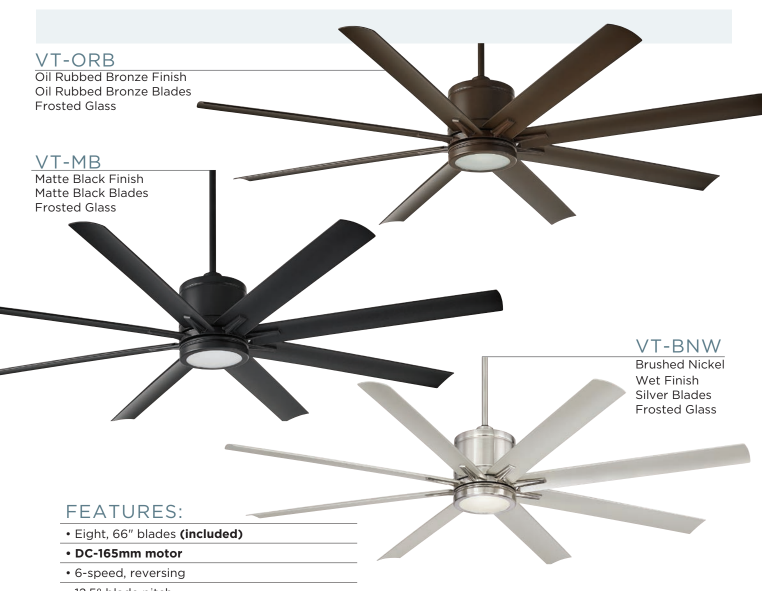
## Motor Assembly Fans











- 12.5° blade pitch
- 6" downrod
- Mounts to sloped ceilings up to 20°, 4/12 pitch
- LED 16W
- 3000K warm white color temperature
- Light output is 1200 lumens-delivered
- L70 36,000 hours
- Light kit cover included
- Box weight 27 lb
- Remote Control (included)
- UL listed : Wet



#### **OPTIONS NOT INCLUDED:**

 Select Touch Wall Control (DCWC3) (Control indoor mount only)

Note: Multiple Vantage fans <u>cannot</u> operate on the same circuit. Each Vantage fan must have its own power switch.

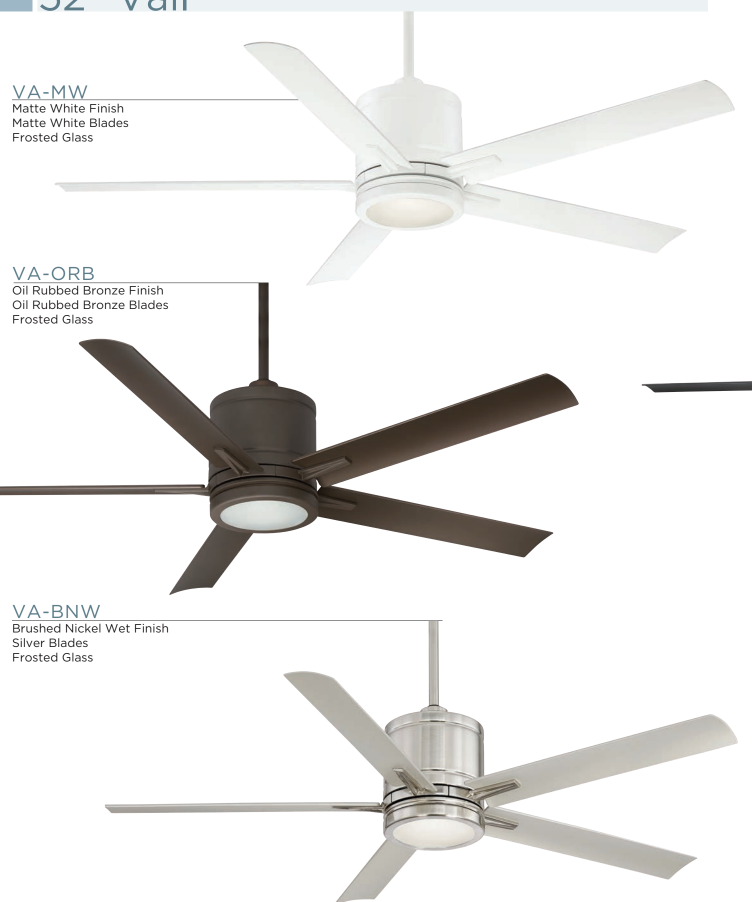


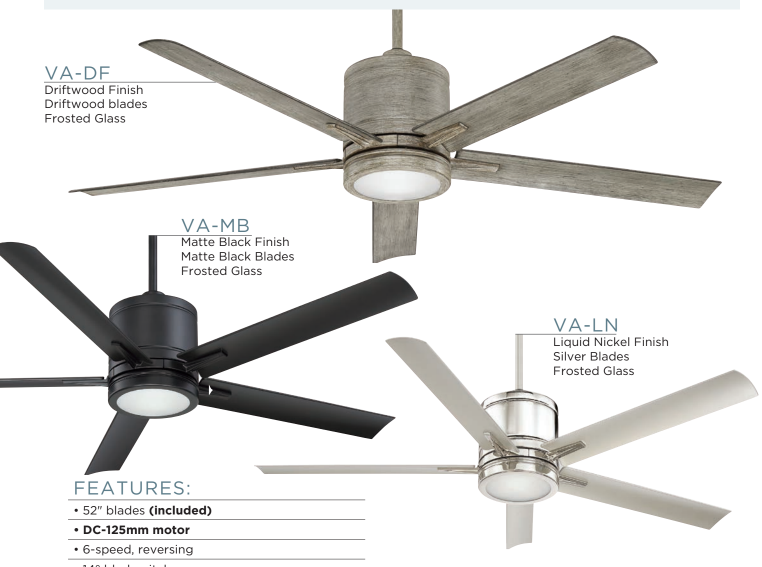




ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	8572	6552
Energy Use (Watts)	31	19
Energy Costs (Yearly)	\$9	\$6
Airflow Efficiency (CFM/W)	281	345

# 52" Vail™





- 14° blade pitch
- 6" downrod
- $\bullet$  Mounts to sloped ceilings up to 20°, 4/12 pitch
- LED 16W
- 3000K warm white color temperature
- Light output is 1200 lumens-delivered
- L70 36,000 hours
- Light kit cover included
- Box weight 19.2 lb
  - Remote Control (included)
  - UL Listed : Wet



#### OPTIONS NOT INCLUDED:

 Select Touch Wall Control (DCWC3) (Control indoor mount only)

Note: Multiple Vail fans <u>cannot</u> operate on the same circuit. Each Vail fan must have its own power switch.



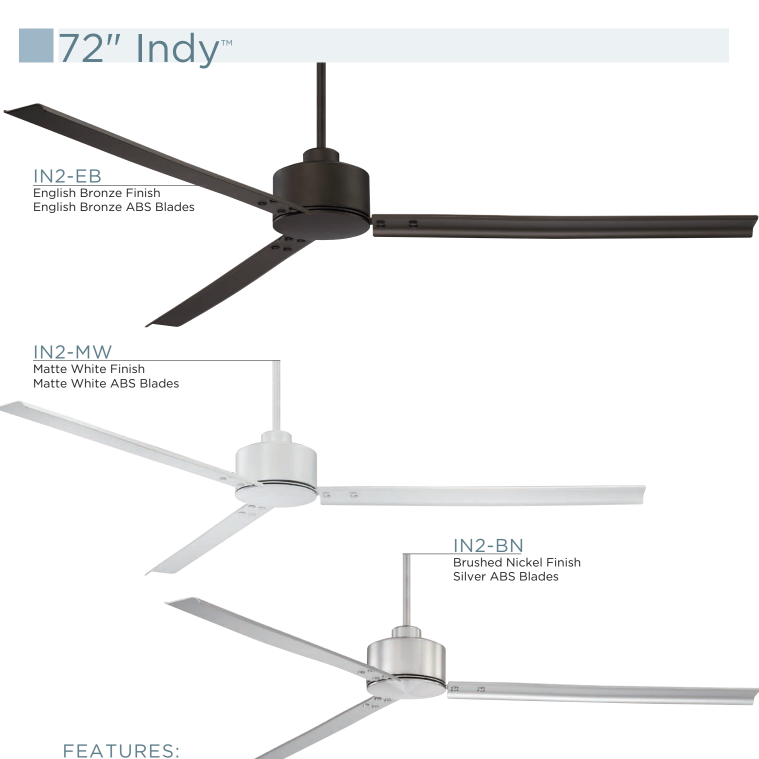




ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	7111	4778
Energy Use (Watts)	33	22
Energy Costs (Yearly)	\$9	\$6
Airflow Efficiency (CFM/W)	215	217

# 72" Indy™





- Three, 72" ABS blades (included)
- 188 x 25mm motor
- 4-speed, reversing
- 55° blade pitch
- 6" downrod included
- Mounts to sloped ceilings up to 18°, 4/12

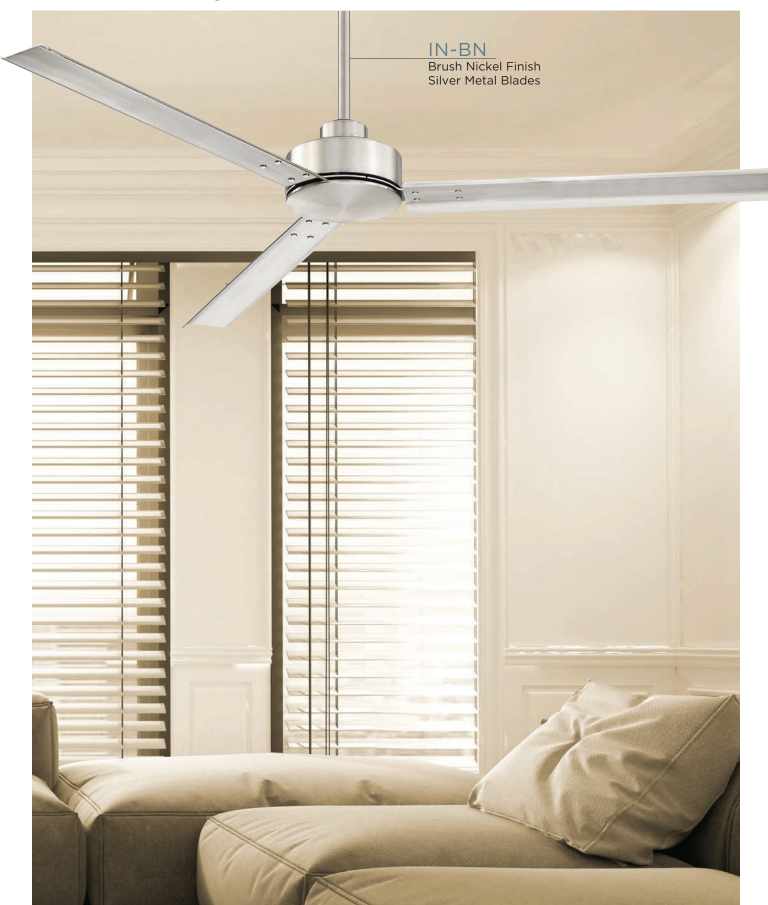


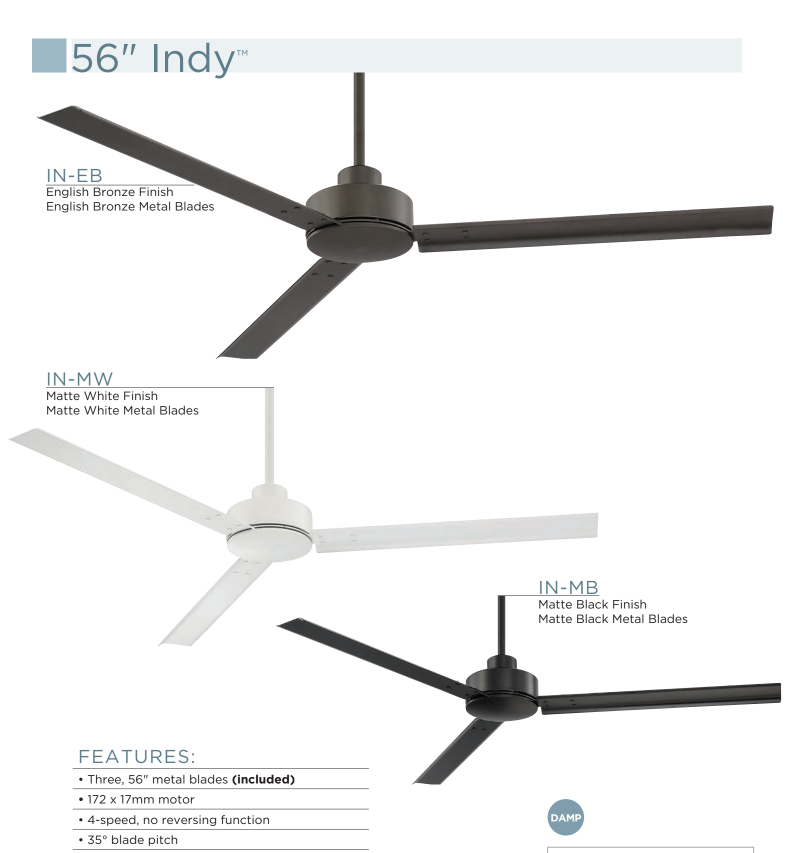
- Box weight 24.7 lb
- Wall Control (FFCS-2) (included)
- UL Listed : Damp



ENERGY GUIDE		
STANDARD	HIGH SPEED	
Airflow (CFM)	5988	
Energy Use (Watts)	60	
Airflow Efficiency (CFM/W)	99	

# **56"** Indy™





• 6" downrod included

• Box weight 17.2 lb

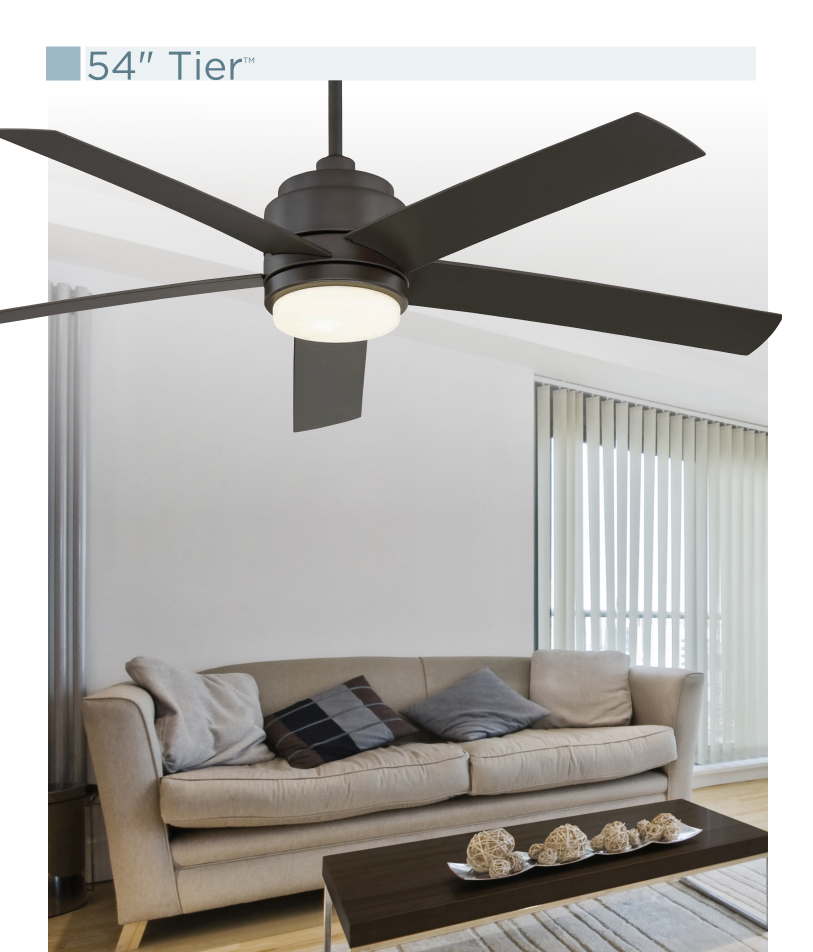
• UL Listed : Damp

pitch

• Mounts to sloped ceilings up to 20°, 4/12

• Wall Control (FFCS-2) (included)

ENERGY GUIDE	
STANDARD	HIGH SPEED
Airflow (CFM)	5441
Energy Use (Watts)	61
Airflow Efficiency	89



# 54" Tier™ TI-ORB

Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades Matte Glass

#### TI-BNW

Brushed Nickel Wet Finish Silver Blades Matte Glass



#### **FEATURES:**

- 54" blades (included)
- 188 x 20mm motor
- 3-speed, manual reversing from switch
- 14° blade pitch
- 6" downrod
- Mounts to sloped ceilings up to 25°, 5/12 pitch
- LED 16W
- 3000K warm white color temperature
- Light output is 1200 lumens-delivered
- L70 36,000 hours
- · Light kit cover included
- Box weight 24.7 lb
- Remote Control (included)
- UL Listed : Wet



#### **OPTIONS NOT INCLUDED:**

• Select Touch Wall Transmitter (2WWC) (Control indoor mount only)





ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5718	3640
Energy Use (Watts)	63	38
Energy Costs (Yearly)	\$21	\$12
Airflow Efficiency (CFM/W)	92	96

# 72" Artiste™

#### AT2-BNW

Brushed Nickel Wet Finish Silver Blades Frosted Glass



Oil Rubbed Bronze Finish Dark Walnut Blades Frosted Glass

#### FEATURES:

- Three, 72" blades (included)
- DC-188mm motor
- 6-speed, reversing
- 14° blade pitch
- 6" downrod
- $\bullet$  Mounts to sloped ceilings up to 20°, 4/12 pitch
- LED 17W
- 3000K warm white color temperature
- Light output is 1350 lumens-delivered



- L70 40,000 hours
- Box weight 24.5 lbRemote Control (included)
- UL Listed : Wet



#### **OPTIONS NOT INCLUDED:**

 Select Touch Wall Control (DCWC3) (Control indoor mount only)

Note: Multiple Artiste 2 fans <u>cannot</u> operate on the same circuit. Each Artiste 2 fan must have its own power switch.

· Light kit cover



Matte White Finish Matte White Blades Frosted Glass







ENERGY GUIDE		
STANDARD	HIGH SPEED	
Airflow (CFM)	10426	
Energy Use (Watts)	29	
Airflow Efficiency (CFM/W)	358	

# 60" Artiste™ AT-ORB Oil Rubbed Bronze Finish Dark Walnut Blades Frosted Glass AT-BN Brushed Nickel Finish Silver Blades Frosted Glass **FEATURES:**

- Three, 60" blades (included)
- DC-188mm motor
- 6-speed, reversing
- 14° blade pitch
- 6" downrod
- $\bullet$  Mounts to sloped ceilings up to 20°, 4/12 pitch
- LED 17W
- 3000K warm white color temperature
- Light output is 1350 lumens-delivered



- L70 40,000 hours
- Box weight 19.0 lb
- Remote Control (included)
- UL Listed : Damp



#### OPTIONS NOT INCLUDED:

 Select Touch Wall Control (DCWC3) (Control indoor mount only)

#### Note:

Multiple Artiste fans <u>cannot</u> operate on the same circuit. Each Artiste fan must have its own power switch.

· Light kit cover







ENERGY GUIDE		
STANDARD	HIGH SPEED	
Airflow (CFM)	8293	
Energy Use (Watts)	33	
Airflow Efficiency (CFM/W)	252	



- Four, 58" beveled blades (included)
- DC-125mm motor
- 6-speed, reversing
- 13.5° blade pitch
- 6" downrod
- $\bullet$  Mounts to sloped ceilings up to 17.5°, 4/12 pitch
- LED 17W
- 3000K warm white color temperature
- Light output is 1200 lumens-delivered



- L70 36,000 hours
- Box weight 18.1 lb
- Remote Control (included)
- UL Listed : Wet



#### **OPTIONS NOT INCLUDED:**

 Select Touch Wall Control (DCWC3) (Control indoor mount only)

Note: Multiple Module fans <u>cannot</u> operate on the same circuit. Each Module fan must have its own power switch.

• Light kit cover







ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5235	3673
Energy Use (Watts)	33	22
Energy Costs (Yearly)	\$9	\$6
Airflow Efficiency (CFM/W)	161	167



- Three, 52" blades (included)
- 153 x 17mm motor
- 3-speed, manual reversing from switch
- 14° blade pitch
- 6" downrod
- $\bullet$  Mounts to sloped ceilings up to 20°, 4/12 pitch
- LED 17W
- 3000K warm white color temperature
- Light output is 1200 lumens-delivered
- L70 36,000 hours
- Box weight 19.4 lb
- Remote Control (included)
- UL Listed : Wet



#### **OPTIONS NOT INCLUDED:**

• Select Touch Wall Transmitter (2WWC) (Control indoor mount only)





ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	4930	2619
Energy Use (Watts)	52	31
Energy Costs (Yearly)	\$16	\$10
Airflow Efficiency (CFM/W)	95	84

# 60" Bimini™ **BI-BNW Brushed Nickel Wet Finish** Silver Blades **BIM-AW** Appliance White Finish Appliance White Blades **BIM-ORB** Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades **FEATURES:** • Three, 60" blades (included) • Light kit adaptable. See pages 70-74.

- 188 x 22mm motor
- 3-speed, manual reversing from fan switch
- 14° blade pitch
- 4" downrod included
- Downrod mounting only
- Mounts to sloped ceilings up to 23°, 5/12 pitch



- Box weight 27.8 lb
- Remote Control (included)
- UL Listed : Wet

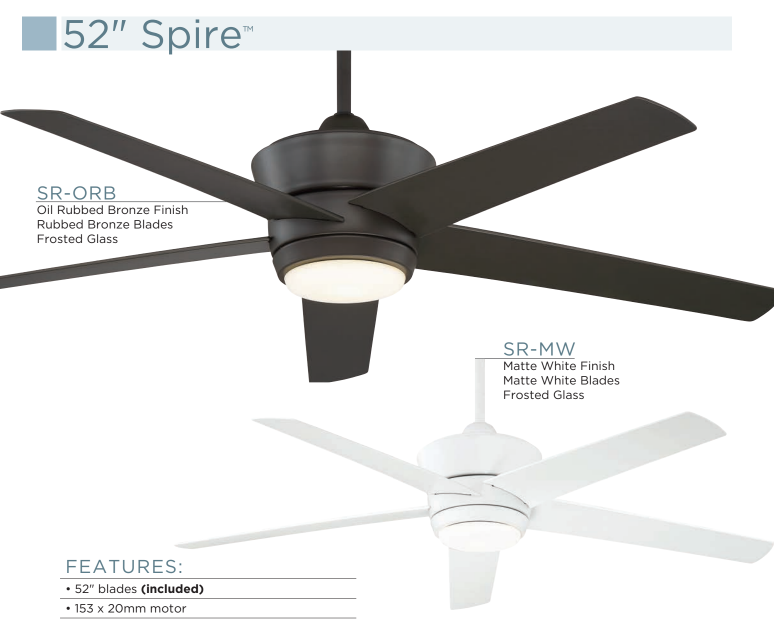


#### OPTIONS NOT INCLUDED:

• Select Touch Wall Transmitter (2WWC) (Control indoor mount only)



ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	6857	4120
Energy Use (Watts)	72	45
Energy Costs (Yearly)	\$27	\$15
Airflow Efficiency (CFM/W)	95	92



- 3-speed, manual reversing from fan switch
- 12° blade pitch
- 6" downrod
- $\bullet$  Mounts to sloped ceilings up to 20°, 4/12 pitch
- LED 17W
- 3000K warm white color temperature
- Light output is 1200 lumens-delivered
- L70 36,000 hours
- Light kit cover included
- Box weight 22 lb
- Remote Control (included)
- UL Listed: Wet



#### OPTIONS NOT INCLUDED:

 Select Touch Wall Transmitter (2WWC) (Control indoor mount only)





ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	4822	2562
Energy Use (Watts)	52	31
Energy Costs (Yearly)	\$16	\$10
Airflow Efficiency (CFM/W)	93	83



- 52" blades (included)
- 172 x 20mm motor
- 3-speed, manual reversing from fan switch
- 14° blade pitch
- 4" downrod included
- Downrod mounting only
- Mounts to sloped ceilings up to 28°, 6/12 pitch
- 3 x 40W candelabra (E12) lower light included
- Box weight 32 lb



- Remote Control (included)
- UL Listed : Wet



#### OPTIONS NOT INCLUDED:

• Select Touch Wall Transmitter (2WWC) (Control indoor mount only)



ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5387	3762
Energy Use (Watts)	91	40
Energy Costs (Yearly)	\$19	\$12
Airflow Efficiency (CFM/W)	91	94



- 52" blades (included)
- Additional blade options available. See pages 64-68.
- Light kit adaptable. See pages 70-74.
- 188 x 15mm motor
- 3-speed, reversing
- 14° blade pitch
- 4" downrod included
- Mounts to sloped ceilings up to 30°, 7/12 pitch
- Downrod mounting only
- Box weight 36.4 lb
- UL Listed : Wet



#### **OPTIONS NOT INCLUDED:**

 Universal Remote Controls (URC-WL)/ (URC-WLES)



 Select Touch Wall Transmitter (2WWC) (Control indoor mount only)

#### **Mounting Recommendation**

To reduce the risk of fire, electric shock or personal injury, mount this fan to an outlet box marked "ACCEPTABLE FOR FAN SUPPORT OF 70 LBS." and USE MOUNTING SCREWS PROVIDED WITH THE OUTLET BOX.



ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5530	3605
Energy Use (Watts)	75	45
Energy Costs (Yearly)	\$21	\$15
Airflow Efficiency (CFM/W)	74	80

## 52" Oasis™

#### OA2-DF

Driftwood Finish
Driftwood ABS Blades **LK12W-DF** Driftwood LED light kit
(Light kit sold separately)

#### OA2-AW

Appliance White Finish Appliance White ABS Blades



#### OA2-AW

Appliance White Finish **PP52AW** Appliance White

palm ABS Blades

(Palm blades sold separately)

#### FEATURES:

- 52" blades (included)
- · ABS fan housing
- Additional blade options available. See pages 64-68.
- Light kit adaptable. See pages 70-74.
- 188 x 15mm motor
- 3-speed, reversing
- 14° blade pitch
- 4" downrod included
- Mounts to sloped ceilings up to 26°, 6/12 pitch
- Downrod mounting only
- Box weight 22.3 lb
- UL Listed: Wet



ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5434	3773
Energy Use (Watts)	59	36
Energy Costs (Yearly)	\$17	\$10
Airflow Efficiency (CFM/W)	92	105



#### **OPTIONS NOT INCLUDED:**

 Universal Remote Controls (URC-WL)/ (URC-WLES)

• Select Touch Wall Transmitter (2WWC) (Control indoor mount only)



OA2-AW

Appliance White Finish **PL52AW** Appliance White leaf ABS Blades (Leaf blades sold separately)



#### OA2-MB

Matte Black Finish

PL52MHS - Mahogany leaf ABS Blades (Leaf blades sold separately)



OA2-MB

Matte Black Finish Matte Black Blades



OA2-ORB

Oil Rubbed Bronze Finish PP52WAL Walnut palm ABS Blades (Palm blades sold separately)



#### OA2-ORB

Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades LK95W-ORB Oil Rubbed Bronze light kit (Light kit sold separately)



#### OA2-ORB

Oil Rubbed Bronze Finish **52CMORB** Oil Rubbed Bronze ABS Blades (Leaf blades sold separately)



#### OA2-ORB

Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades **LK90W-ORB** Oil Rubbed Bronze light kit (Light kit sold separately)



Oil Rubbed Bronze Blades LK12W-ORB Oil Rubbed Bronze LED light kit (Light kit sold separately)

## 52" Vera Cruz™

#### VC2-ORB

Oil Rubbed Bronze Finish
Oil Rubbed Bronze ABS Blades



#### VC2-ORB

Oil Rubbed Bronze Finish

PL52MHS Mahogany Leaf ABS Blades
(Leaf blades sold separately)



#### **FEATURES:**

- 52" blades (included)
- Additional blade options available. See pages 64-68.
- Light kit adaptable. See pages 70-74.
- Flush mount capability
- 188 x 15mm motor
- 3-speed, reversing
- 14° blade pitch
- 4" downrod included
- Mounts to sloped ceilings up to 35°, 8/12 pitch
- Box weight 18.7 lb
- UL Listed : Wet



ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5146	3617
Energy Use (Watts)	60	37
Energy Costs (Yearly)	\$17	\$10
Airflow Efficiency (CFM/W)	86	98



#### **OPTIONS NOT INCLUDED:**

 Universal Remote Controls (URC-WL)/ (URC-WLES)



• Select Touch Wall Transmitter (2WWC) (Control indoor mount only)



VC2-MB Matte Black Finish Matte Black ABS Blades LK12W-MB light kit (Light kit sold separately)





# 52" Ciara™



#### CI-ORB



- Light kit adaptable. See pages 70-74.
- 172 x 14mm motor
- 3-speed forward, manual reversing from switch
- 13° blade pitch
- 4" downrod
- Pull chain control
- Mounts to sloped ceilings up to 20°, 4/12 pitch
- Box weight 20 lb
- UL Listed : Wet



#### OPTIONS NOT INCLUDED:

- Universal Remote Controls (URC-WL)/ (URC-WLES)
- Select Touch Wall Transmitter (2WWC) (Control indoor mount only)



ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5270	3114
Energy Use (Watts)	61	35
Energy Costs (Yearly)	\$17	\$11
Airflow Efficiency (CFM/W)	87	89

## 36" Cabana™

#### RC-ORB

Oil Rubbed Bronze Finish
Oil Rubbed Bronze ABS Blades



Appliance White Finish Appliance White ABS Blades



- 36" blades (included)
- Light kit adaptable. See pages 70-74.
- Flush mount capability
- 153 x 10mm motor
- 3-speed, reversing
- 14° blade pitch
- 4" downrod included
- Pull chain control
- Mounts to sloped ceilings up to 35°, 8/12 pitch
- Box weight 12.8 lb
- UL Listed : Wet



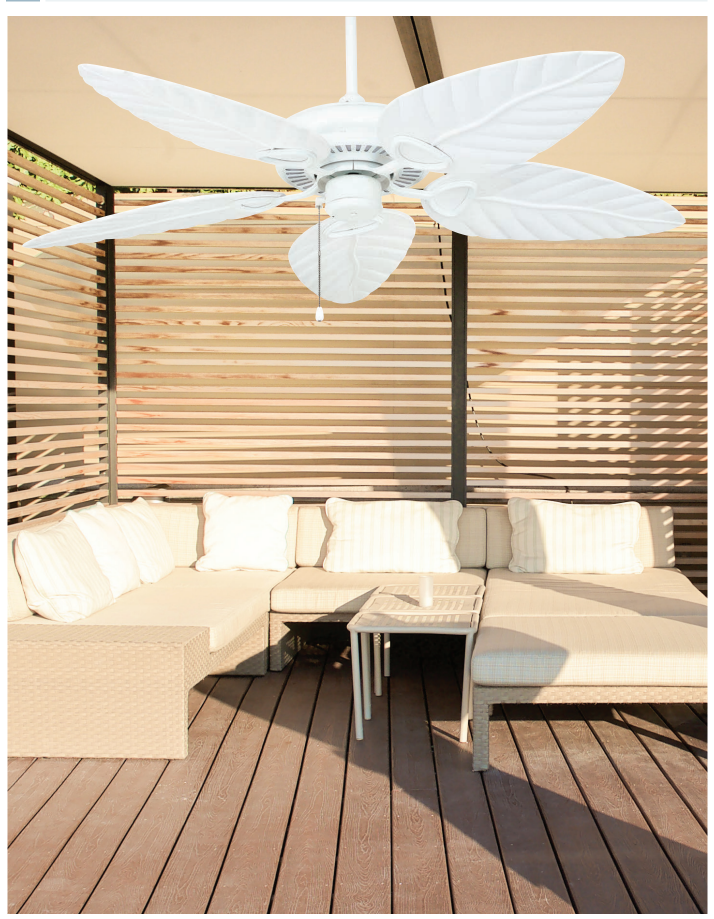
#### **OPTIONS NOT INCLUDED:**

- Universal Remote Controls (URC-WL)/ (URC-WLES)
- Select Touch Wall Transmitter (2WWC) (Control indoor mount only)



ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	3112	2409
Energy Use (Watts)	45	29
Energy Costs (Yearly)	\$13	\$8
Airflow Efficiency (CFM/W)	69	83

# 52" Patio Pro™



## 52" Patio Pro™

#### VP2-AW

Appliance White Finish Appliance White ABS Blades



#### VP2-AW

Appliance White Finish **PL52AW** Appliance White leaf ABS Blades
(Leaf blades sold separately)



- 52" blades (included)
- Additional blade options available. See pages 64-68.
- Light kit adaptable. See pages 70-74.
- · Flush mount capability
- 188 x 15mm motor
- 3-speed, reversing
- 14° blade pitch
- 4" downrod included
- Mounts to sloped ceilings up to 35°, 8/12 pitch
- Box weight 15.4 lb
- UL Listed : Wet



#### **OPTIONS NOT INCLUDED:**

 Universal Remote Controls (URC-WL)/ (URC-WLES)



• Select Touch Wall Transmitter (2WWC) (Control indoor mount only)



ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5871	3718
Energy Use (Watts)	57	36
Energy Costs (Yearly)	\$17	\$10
Airflow Efficiency (CFM/W)	103	103



- 60" reversible blades (included)
- Light kit adaptable. See pages 70-74.
- Uplight
- 188 x 25mm motor
- 3-speed forward, reversing
- 14° blade pitch
- 6" and 12" downrods included
- Mounts to sloped ceilings up to 25°, 5/12 pitch
- 6 x 15W candelabra (E12) upper light included



- Box weight 38.6 lb
- Select Touch Wall Transmitter (2WWCD) (included)



#### **OPTIONS NOT INCLUDED:**

• Remote Control Transmitter (RCTD)

#### **Mounting Recommendation**

To reduce the risk of fire, electric shock or personal injury, mount this fan to an outlet box marked "ACCEPTABLE FOR FAN SUPPORT OF 70 LBS." and USE MOUNTING SCREWS PROVIDED WITH THE OUTLET BOX.

ENERGY GUIDE			
STANDARD	HIGH SPEED	WEIGHTED AVERAGE	
Airflow (CFM)	6105	3998	
Energy Use (Watts)	80	52	
Energy Costs (Yearly)	\$24	\$14	
Airflow Efficiency (CFM/W)	76	77	



- Two, 54" blades (included)
- 153 x 22mm motor
- 3-speed forward, manual reversing from switch
- 15° blade pitch
- 4" downrod included
- Light kit cover included
- Mounts to sloped ceilings up to 29°, 6/12 pitch
- 1 x 75W halogen bulb (E11) (included)



- Box weight 21.6 lb
- Remote Control (included)



#### OPTIONS NOT INCLUDED:

• Select Touch Wall Transmitter (2WWC)

ENERGY GUIDE			
STANDARD	HIGH SPEED	WEIGHTED AVERAGE	
Airflow (CFM)	5968	3915	
Energy Use (Watts)	69	42	
Energy Costs (Yearly)	\$20	\$13	
Airflow Efficiency (CFM/W)	87	93	

# 52" Nola™



### 52" Nola™

#### **NL-ORB**

Oil Rubbed Bronze Finish Oil Rubbed Bronze Blades



#### NL-BN

Brushed Nickel Finish Silver Blades



#### **FEATURES:**

- 52" blades (included)
- 172 x 15mm motor
- 3-speed forward, reversing
- 14° blade pitch
- 1 x 100W "JDE 11" halogen bulb (E11)



- Box weight 22.5 lb
- Remote Control (included)



### OPTIONS NOT INCLUDED:

• Select Touch Wall Transmitter (2WWC)

ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	4133	2109
Energy Use (Watts)	64	37
Energy Costs (Yearly)	\$17	\$9
Airflow Efficiency (CFM/W)	65	57

# ■52" Grand Marquis™

#### **GMRP-BN**

Brushed Nickel Finish Cherry/Mahogany Blades (shown with Cherry Blades) Alabaster Glass



#### **GMRP-BN**

Brushed Nickel Finish Cherry/Mahogany Blades (shown with Mahogany Blades) Alabaster Glass



#### **FEATURES:**

- 52" reversible blades (included)
- Additional blade options available. Recommend
- 44", 52" and designer blades. See pages 64-68.
- Pull chain control
- Flush mount capability
- LK65 light kit (included)
- 188 X 15mm motor
- 3-speed, reversing
- 14° blade pitch
- 4" downrod included
- Mounts to sloped ceilings up to 22°, 5/12 pitch
- Box weight 22.3 lb



#### **OPTIONS NOT INCLUDED:**

Full function remote control requires purchase of RCR - receiver, RC2 - housing

- RCT Remote Control Transmitter
- 2WWC Select Touch Wall Transmitter

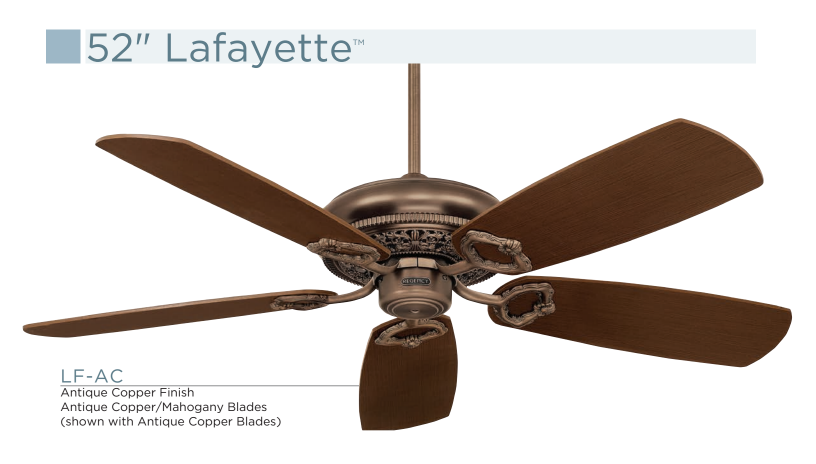
ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5498	3580
Energy Use (Watts)	78	46
Energy Costs (Yearly)	\$22	\$13
Airflow Efficiency (CFM/W)	71	78





### **GMRP-ORB**

Oil Rubbed Bronze Finish Dark Walnut/Oil Rubbed Bronze Blades (shown with Oil Rubbed Bronze Blades) Alabaster Glass



#### **FEATURES:**

- 52" reversible blades (included)
- Additional blade options available. Recommend

44", 52" and designer blades. See pages 64-68.

- Light kit adaptable. See pages 70-74.
- Pull chain control
- · Flush mount capability
- 188 x 15mm motor
- 3-speed, reversing
- 14° blade pitch
- 6" downrod included
- Mounts to sloped ceilings up to 22°, 5/12 pitch
- Box weight 29 lb

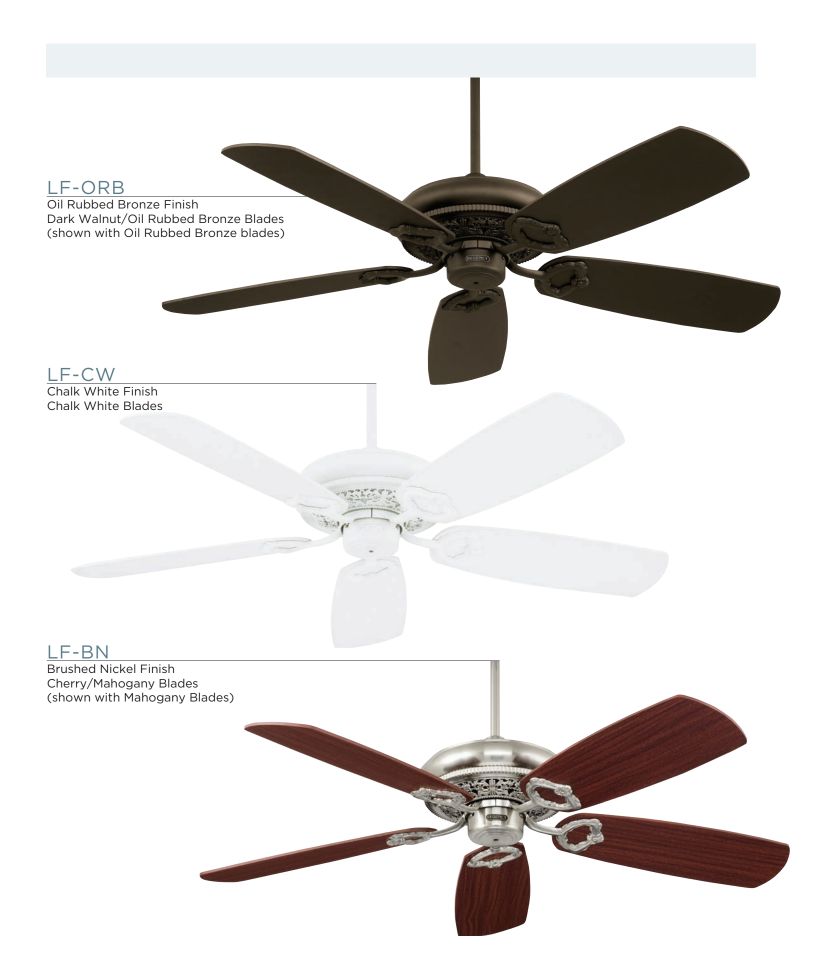


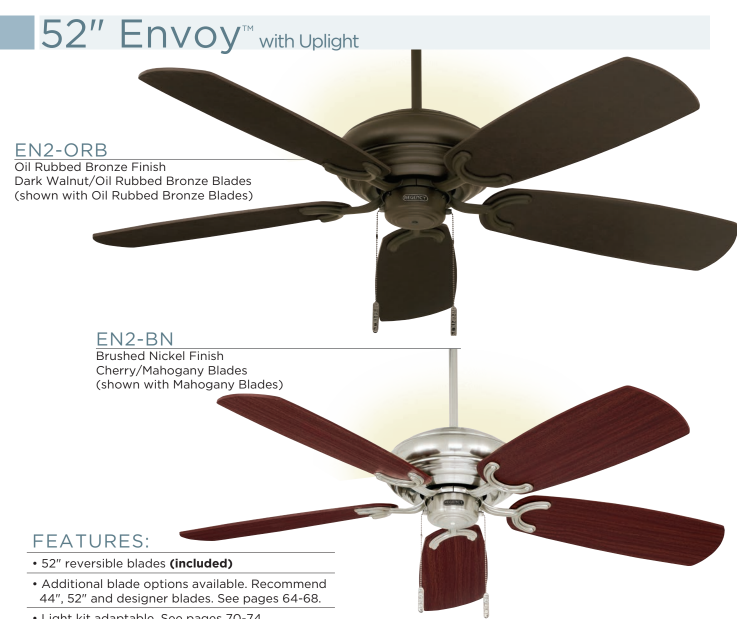
#### **OPTIONS NOT INCLUDED:**

Full function remote control requires purchase of RCR - receiver, RC2 - housing

- RCT Remote Control Transmitter
- 2WWC Select Touch Wall Transmitter

ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5515	3635
Energy Use (Watts)	79	46
Energy Costs (Yearly)	\$23	\$13
Airflow Efficiency (CFM/W)	70	79





- Light kit adaptable. See pages 70-74.
- Built in Uplight
- Pull chain control
- 188 x 15mm motor
- 3-speed, reversing
- 14° blade pitch
- 6" downrod included
- Mounts to sloped ceilings up to 33°, 8/12 pitch
- 4 x 25W candelabra (E12) upper light (included)\*
- Box weight 19.8 lb



#### **OPTIONS NOT INCLUDED:**

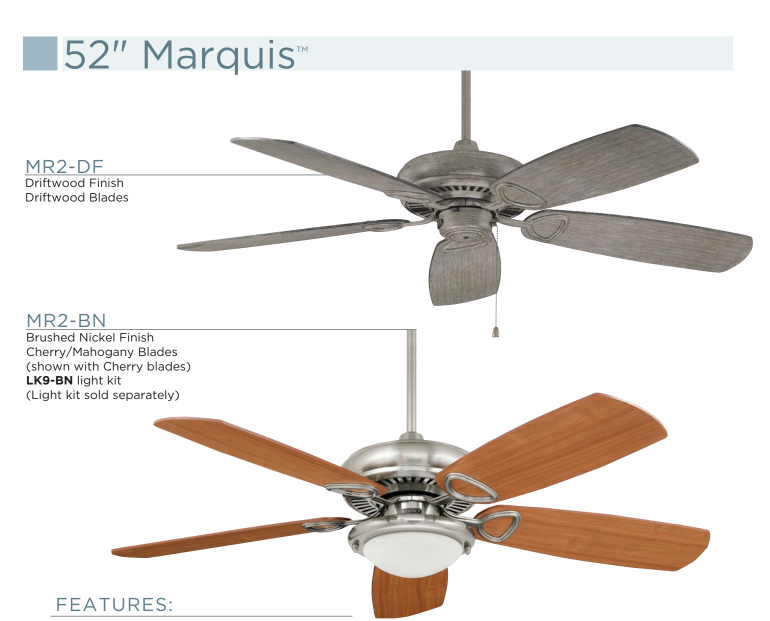
Full function remote control requires purchase of RCRD - receiver, RC2 - housing

• RCTD - Remote Control Transmitter

• 2WWCD - Select Touch Wall Transmitter

ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5050	3485
Energy Use (Watts)	63	38
Energy Costs (Yearly)	\$18	\$11
Airflow Efficiency (CFM/W)	80	92





- 52" blades (included)
- Additional blade options available. Recommend

44", 52" and designer blades. See pages 64-68.

- Light kit adaptable. See pages 70-74.
- Flush mount capability
- 188 x 15mm motor
- 3-speed, reversing
- 14° blade pitch
- 4" downrod included
- Mounts to sloped ceilings up to 22°, 5/12 pitch
- Box weight 21.6 lb



#### **OPTIONS NOT INCLUDED:**

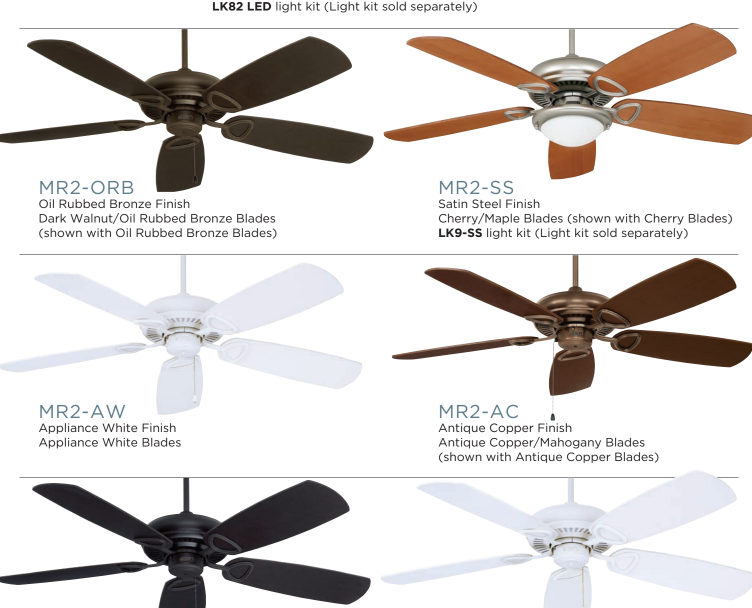
Full function remote control requires purchase of RCR - receiver, RC2 - housing

- RCT Remote Control hand held Transmitter or
- 2WWC Select Touch Wall Transmitter

ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5210	3497
Energy Use (Watts)	54	39
Energy Costs (Yearly)	\$19	\$12
Airflow Efficiency (CFM/W)	97	90



Burnished Brass Finish
Walnut/Medium Oak Blades (shown with Walnut Blades) **LK82 LED** light kit (Light kit sold separately)



MR2-CW

Chalk White Finish

Chalk White Blades

MR2-MB

Matte Black Finish

Matte Black Blades

## 42" Countess™

#### CT-AW

Appliance White Finish Appliance White Blades



#### CT-ORB

Oil Rubbed Bronze Finish
Dark Walnut/Oil Rubbed Bronze Blades
(shown with Oil Rubbed Bronze Blades)



#### **FEATURES:**

- 42" blades (included)
- Additional blade options available. Recommend

27", 36" and 42" blades. See pages 64-68.

- Light kit adaptable. See pages 70-74.
- Pull chain control
- Flush mount capability
- 153 x 10mm motor
- 3-speed, reversing
- 14° blade pitch
- 4" downrod included
- Mounts to sloped ceilings up to 22°, 5/12 pitch
- Box weight 15 lb



#### **OPTIONS NOT INCLUDED:**

- Universal Remote Control (URC)
- Select Touch Wall Transmitter (2WWC)

ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	3051	2301
Energy Use (Watts)	47	31
Energy Costs (Yearly)	\$14	\$9
Airflow Efficiency (CFM/W)	63	74

# 42" Countess™



## 52" Professional Fan

#### PFES52-ORB

Oil Rubbed Bronze Finish Oil Rubbed Bronze/Dark Walnut Blades (shown with Oil Rubbed Bronze Blades)

#### PFES52-SS

Satin Steel Finish Silver/Cherry Blades (shown with Cherry Blades)



#### **FEATURES:**

- 52" blades (included)
- Light kit adaptable. See pages 70-74.
- Pull chain control
- Flush mount capability
- 153 x 15mm motor
- 3-speed, reversing
- Detachable switch housing
- Triple capacitor
- 12° blade pitch
- 4" downrod included
- 6 ft. lead wires
- Mounts to sloped ceilings up to 28°, 6/12 pitch
- Box weight 17.6 lb



#### **OPTIONS NOT INCLUDED:**

• Universal Remote Control (URC)

ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	5820	3722
Energy Use (Watts)	62	35
Energy Costs (Yearly)	\$19	\$11
Airflow Efficiency (CFM/W)	93	106



PF42-AW
Appliance White Finish
Appliance White 42" Blades

PFES52-AB
Antique Brass Finish Walnut/Medium Oak Blades (shown with Walnut Blades)



#### PFES52-CW

Chalk White Finish Chalk White Blades



## 56" Industrial

#### IND-WH

White Industrial Ceiling Fan White Metal Blades

#### **FEATURES:**

- 188 x 15mm high torque motor
- 56" blades (included)
- 3 contoured metal blades
- 24" downrod included
- Single speed/300 RPM free run
- Current draw .75 AMPS
- 6 ft. lead wires
- Box weight 17.0 lb
- UL listed

Approved for residential and commercial use when blades are installed at least 10 feet above the floor.

ENERGY GUIDE		
STANDARD	HIGH SPEED	
Airflow (CFM)	8708	
Energy Use (Watts)	97	
Airflow Efficiency (CFM/W)	90	



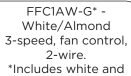
#### **IND-ORB**

Oil Rubbed Bronze Industrial Ceiling Fan Oil Rubbed Bronze Metal Blades



Effective area served by each fan installed for various ceiling

heights:
Ceiling Effective Sq. Ft.
Height Area Served
20 ft. 3500
30 ft. 2800
40 ft. 1700



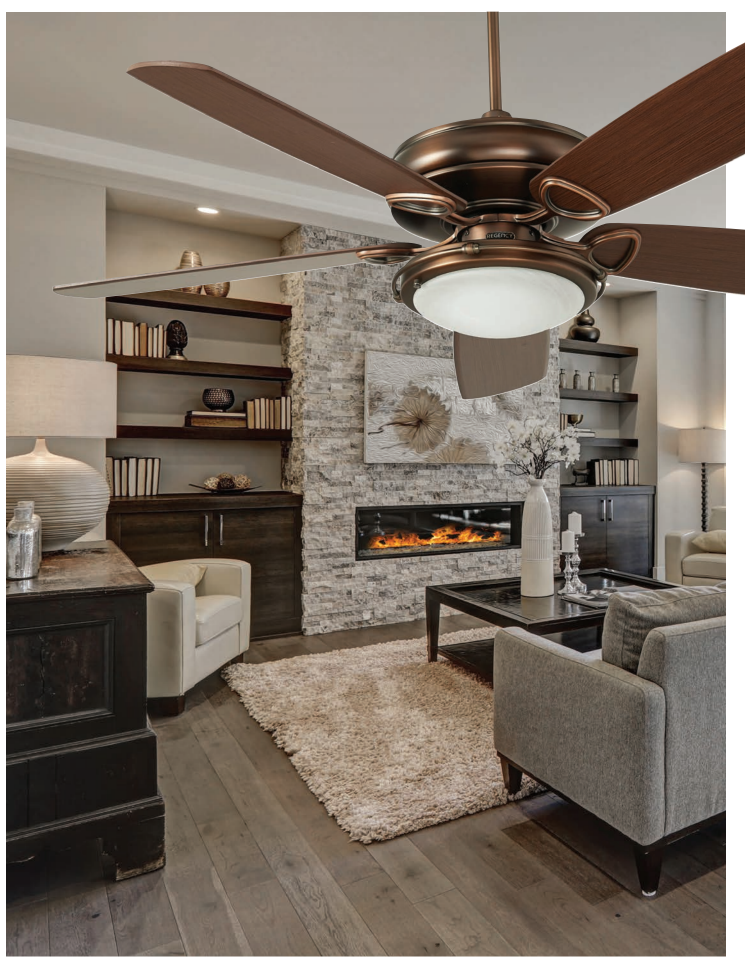
almond knobs.



FFCS-2 - White FFCSA-2 - Almond FFCSI-2 - Ivory 4-speed sliding, fan control, 2-wire, 1.5 amp.

#### **Uses Industrial Downrods**

I12-FINISH 12" I36-FINISH 36" I72-FINISH 72"





### Grander™ MOTOR ASSEMBLY

**BLADES AND LIGHT KIT SOLD SEPARATELY** 



#### **FEATURES:**

- 60" and 72" Grander blades available, see page 54. Blades are sold separately.
- Light kit adaptable. See pages 70-74.
- DC-165mm motor
- 6-speed
- 13.5° blade pitch
- 6" downrod included
- Mounts to sloped ceilings up to 22°, 5/12 pitch



- Box weight 22.05 lb
- Remote Control (included)



#### **OPTIONS NOT INCLUDED:**



Select Touch Wall Transmitter (DCWC3)

Note: Multiple Grander fans <u>cannot</u> operate on the same circuit. Each Grander fan must have its own power switch.

#### BLADES AND LIGHT KIT SOLD SEPARATELY







60" BLADES / ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	7393	5027
Energy Use (Watts)	30	20
Energy Costs (Yearly)	\$8	\$6
Airflow Efficiency (CFM/W)	249	251

72" BLADES / ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	9334	6769
Energy Use (Watts)	31	22
Energy Costs (Yearly)	\$9	\$6
Airflow Efficiency (CFM/W)	304	308

# Grander™Blade Options

Available in 60" and 72" sizes, these custom blades have been handcrafted specifically for the Grander fans. Select from many different blade finishes to customize the Grander fans to match any décor.





#### **BLADES SOLD SEPARATELY**

Dark Walnut - **56HVDW** 

Silver - **56HVSS** Cherry - **56HVCR** 

HV-BN: Brushed Nickel Motor Assembly

**56HVDW** Dark Walnut Blades



**56HVSS** Silver Blades



HV-BN: Brushed Nickel Motor Assembly

**56HVCR** Cherry Blades

#### **FEATURES:**

- DC-125mm motor
- Blade sets sold separately. 56HV series only.
- 6-speed, reversing
- 14° blade pitch
- 6" downrod
- $\bullet$  Mounts to sloped ceilings up to 23°, 5/12 pitch
- LED 16W frosted glass
- 3000K Warm white color temperature
- Light output is 1200 lumens-delivered
- L70 36,000 hours
- Box weight 13.8 lb
- Remote Control (included)



#### **OPTIONS NOT INCLUDED:**

- Select Touch Wall Control (DCWC3)
- Light kit cover

Note: Multiple Hover fans <u>cannot</u> operate on the same circuit. Each Hover fan must have its own power switch.





ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	6529	4281
Energy Use (Watts)	32	21
Energy Costs (Yearly)	\$9	\$6
Airflow Efficiency (CFM/W)	204	204



 $\mathsf{GL3}\text{-}\mathsf{SS}$ : Satin Steel Motor Assembly

TB60-MP Maple Blades



#### **FEATURES:**

- 60" Gladiator blades available. See page 58. Blades are sold separately.
- Light kit adaptable. See pages 70-74.
- DC-125mm motor
- 6-speed, reversing
- 16° blade pitch
- 6" downrod included
- $\bullet$  Mounts to sloped ceilings up to 22°, 5/12 pitch



- Box weight 22.7 lb
- Remote Control (included)



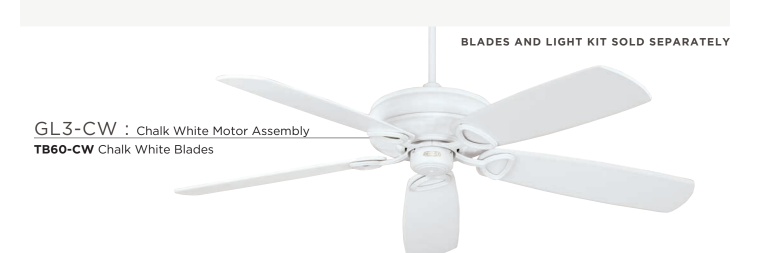
#### **OPTIONS NOT INCLUDED:**

• Select Touch Wall Transmitter (DCWC3)

Note: Multiple Gladiator fans <u>cannot</u> operate on the same circuit. Each Gladiator fan must have its own power switch.



ENERGY GUIDE		
STANDARD	HIGH SPEED	WEIGHTED AVERAGE
Airflow (CFM)	6064	4516
Energy Use (Watts)	31	22
Energy Costs (Yearly)	\$9	\$6
Airflow Efficiency (CFM/W)	193	205







# 60" Gladiator™Blade Options

Thicker and wider than Regency's standard wood blades, the 60" TB60 blades offer the perfect proportions for the powerful Gladiator fans. Select from many different fan finishes to complement any style and décor.





#### **FEATURES:**

- Blade sets sold separately. Recommend 52" blades. See pages 64-68.
- Light kit adaptable. See pages 70-74.
- 188 x 25mm motor
- 3-speed, reversing
- 20° blade pitch
- 6" downrod included
- Mounts to sloped ceilings up to 33°, 8/12 pitch
- Pull chain control
- Box weight 22 lb
- UL Listed : Wet



#### OPTIONS NOT INCLUDED:

- Universal Remote Controls (URC-WL)/ (URC-WLES)
- Select Touch Wall Transmitter (2WWC) (Control indoor mount only)



ENERGY GUIDE								
STANDARD	HIGH SPEED	WEIGHTED AVERAGE						
Airflow (CFM)	5530	3630						
Energy Use (Watts)	63	39						
Energy Costs (Yearly)	\$20	\$13						
Airflow Efficiency (CFM/W)	88	93						





LX2-BN: Brushed Nickel Motor Assembly

**56AWS** Appliance White Blades

LK14L-BN LED Light Kit



- Blade sets sold separately. Recommend 52" or 56" blades. See pages 64-68.
- Light kit adaptable. See pages 70-74.
- Built in Uplight
- Pull chain control
- 188 x 20mm motor
- 3-speed, reversing
- 14° blade pitch
- 6" downrod included
- Mounts to sloped ceilings up to 33°, 8/12 pitch
- 4 x 25W candelabra (E12) upper light (included)\*
- Box weight 19.8 lb



#### **OPTIONS NOT INCLUDED:**

Full function remote control requires purchase of RCRD - receiver, RC2 - housing

- RCTD Remote Control Transmitter or
- 2WWCD Select Touch Wall Transmitter

ENERGY GUIDE								
STANDARD	HIGH SPEED	WEIGHTED AVERAGE						
Airflow (CFM)	6540	4088						
Energy Use (Watts)	72	44						
Energy Costs (Yearly)	\$27	\$14						
Airflow Efficiency (CFM/W)	91	93						



MX2-AC: Antique Copper Motor Assembly

**52TK** Teak Blades **LK80A** Light Kit



MX2-ORB: Oil Rubbed Bronze Motor Assembly



#### MX2-BN:

**BLADES AND LIGHT KIT SOLD SEPARATELY** 

Brushed Nickel Motor Assembly

**52XCR** Cherry Designer Blades **LK272W-BNW** LED Light Kit

#### **FEATURES:**

- Blade sets sold separately. Recommend 52" and 56" blades. See pages 64-68.
- Light kit adaptable. See pages 70-74.
- Pull chain control
- Flush mount capability
- 188 x 22mm motor
- 3-speed, reversing
- 16° blade pitch
- 3" and 6" downrods included
- Mounts to sloped ceilings up to 22°, 5/12 pitch
- Box weight 19.8 lb



### OPTIONS NOT INCLUDED:

Full function remote control requires purchase of RCR - receiver, RC2 - housing

- RCT Remote Control Transmitter or
- 2WWC Select Touch Wall Transmitter

ENERGY GUIDE								
STANDARD	HIGH SPEED	WEIGHTED AVERAGE						
Airflow (CFM)	6084	3960						
Energy Use (Watts)	87	50						
Energy Costs (Yearly)	\$25	\$14						
Airflow Efficiency (CFM/W)	70	79						





MX2-BB: Burnished Brass Motor Assembly **52XDW** Dark Walnut Designer Blades **LK9-BB** Burnished Brass Light Kit



MX2-CW: Chalk White Motor Assembly **52XCW** Chalk White Designer Blades **LK82** LED Light Kit



MX2-CW: Chalk White Motor Assembly **52CW** Chalk White Blades **LK60-CW** Chalk White Light Kit



MX2-SS: Satin Steel Motor Assembly **52MP** Maple Blades



MX2-AW : Appliance White Motor Assembly 52AWS Appliance White Blades



MX2-MB: Matte Black Motor Assembly **52MB** Matte Black Blades



Wide, 52" rounded oar shaped exquisite wood blades are available in the most popular blade finishes.





Regency's carved wood designer blades have been meticulously carved by hand so that each blade is a unique work of art. The entire collection allows you to truly customize a ceiling fan to match your personal styles.





### 52" Outdoor ABS Plastic Blades

FAN/MOTOR ASSEMBLY SOLD SEPARATELY

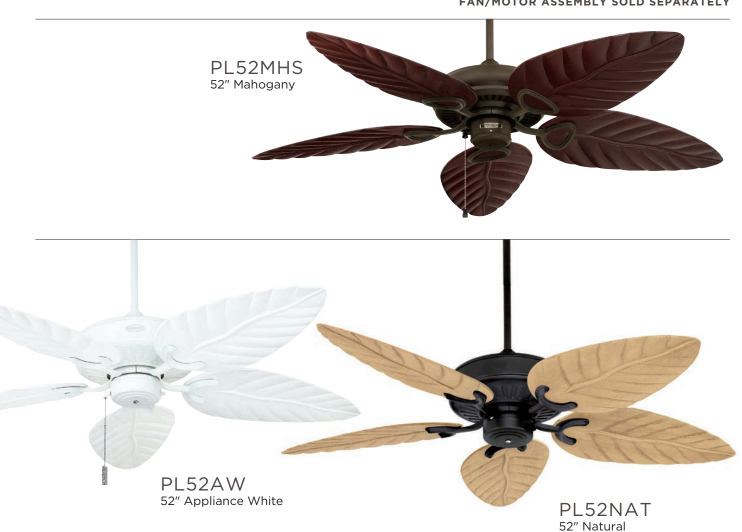






### 52" Outdoor ABS Plastic Blades

#### FAN/MOTOR ASSEMBLY SOLD SEPARATELY





### Additional Blades

Size	Color	Description	Blade Tip	Finish	Size	Color	Description	Blade Tip	Finish
52"	ACW	Antique Cherrywood	Square	Matte	52" 56"	МВ	Matte Black		Matte
52" 56"	AC	Antique Copper	Square	Matte	44" 52" 56"	LG	Medium Oak	Pointed	Matte
27" 36" 44" 52" 56"	AWS	Appliance White	Square	Matte	52" 56"	LGS	Medium Oak	Square	Matte
44" 52" 56"	CW	Chalk White	Square	Matte	44" 52" 56"	ORB	Oil Rubbed Bronze	Square	Matte
44" 52"	CR	Cherry	Square	Matte	52"	SSS	Satin Steel	Square	Matte
44" 52" 56"	DWS	Dark Walnut	Square	Matte	52" 56"	TK	Teak	Square	Matte
52"	NAT	Light Natural Oak	Pointed	Matte	52"	UFS	Unfinished Oak	Square	Matte
52"	NATS	Light Natural Oak	Square	Matte	52"	DG	Walnut	Pointed	Matte
44" 52" 56"	MHS	Mahogany	Square	Matte	52"	WS	White	Square	Matte
44" 52"	MP	Maple	Square	Matte					



#### **DOWNRODS**

Item: D(size)-(Finish)

Example: D12-BB - is 12" Burnished Brass Downrod.

Available Sizes: 12", 18", 24", 36", 48", 60" and 72" (available most colors)

Antique Brass	Antique Copper	Appliance White	Burnished Brass	Brushed Nickel	Chalk White	Driftwood	Liquid Nickel	Matte Black	Matte White	Oil Rubbed Bronze	Satin Steel
(AB)	(AC)	(AW)	(BB)	(BN)	(CW)	(DF)	(LN)	(MB)	(MW)	(ORB)	(SS)

#### WET LOCATION DOWNRODS

DL12-AW, BNW, DF, LN, MB, MW, ORB DL18-BNW, DF, LN, MW DL24-AW, BNW, DF, LN, MB, MW, ORB DL36-AW, BNW, DF, LN, MW, ORB DL48-BNW, DF, LN, MW DL60-BNW, DF, LN, MB, MW, ORB DL72-BNW, DF, LN, MW

DE72-BINVV, DF, LIN, IVI



#### **FEATURES:**

- Dimmable LED Light Kit with White Glass
- One 22-Watt LED
- Leading Edge Dimmer (Compatible with Traditional Incandescent Dimming)
- 3,000K Soft White Color Temperature
- Light Output is 1,850 Lumens
- Lifetime Estimate- 40,000 Hours
- Energy Efficient
- Width: 12"
- Height: 3-1/2"

### Indoor Only



LK14L-BN



LK14L-ORB



LK14L-SS



## **FEATURES:**

- Dimmable LED Light Kit with White Glass
- Three 4.5-Watt E12 LED bulbs
- Leading Edge Dimmer (Compatible with Traditional Incandescent Dimming)
- 2700K Soft White Color Temperature
- Light Output is 1,500 Lumens
- Lifetime Estimate- 15,000 Hours
- Energy Efficient
- Width: 12"
- Height: 4-5/8"

## Indoor Only



LK82-(FINISH)
comes with BN
(Caps and finials
available in all colors)

### CAPS-FINISH

Caps and finials available separately in all Regency finishes.



## **FEATURES:**

- Dimmable, 16-Watt LED Light Kit with White Glass
- Leading Edge Dimmer (Compatible with Traditional Incandescent Dimming)
- 2700K Soft White Color Temperature
- Light Output Is 1,200 Lumens
- Lifetime to 70% Luminous Flux 30,000 Hours
- Lifetime to 50% Luminous Flux 50,000 Hours
- Energy Efficient
- Width: 11"
- Height: 4-7/8"

LED lights have a reputation for energy efficiency and a lifespan that outpaces traditional light bulbs by decades. Homeowners not only lower energy bills by upgrading incandescent bulbs to LED but, because LEDs last 25 times longer, they save even more by replacing bulbs less!

The Regency LED light kits give customers an attractive energy-saving lighting option—one of the first that's compatible with many different ceiling fans.

Indoor Only



LK12-AC



LK12-CW

LK12W-AW (Wet Location)



LK12W-BNW (Wet Location)



LK12W-DF (Wet Location)



LK12W-MB (Wet Location)



LK12W-ORB (Wet Location)



COMPATIBLE WITH MANY POPULAR CEILING FANS



- Leading Edge Dimmer (Compatible with Traditional Incandescent Dimming)
- 2700K Soft White Color Temperature
- Light Output Is 1700 Lumens
- Comparable to 100-Watt Incandescent Bulb
- Lifetime to 70% Luminous Flux 35.000 Hours
- Lifetime to 50% Luminous Flux 50.000 Hours
- Energy Efficient
- Width: 13.5"
- Height: 4"





LK270-CW



LK270-SS

## **FEATURES:**

- Dimmable, 21-Watt LED Light Kit with White Glass
- Leading Edge Dimmer (Compatible with Traditional Incandescent Dimming)
- 3000K Soft White Color Temperature
- Light Output Is 1800 Lumens
- Comparable to 100-Watt Incandescent Bulb
- Lifetime to 70% Luminous Flux 30,000 Hours
- Lifetime to 50% Luminous Flux 50,000 Hours
- Energy Efficient
- Width: 13.5"
- Height: 4.75"

## Indoor Only



LK272-AC

## Indoor/Outdoor Location



LK272W-AW (Wet Location)



LK272W-BNW (Wet Location)



LK272W-ORB (Wet Location)



CAPS-FINISH

## Caps and finials available separately in all Regency finishes.



LK9-(finish) 10"W x 3-1/2"H, (2-60W E12) Available in: AB, AW, BB, BN, CW, ORB, SS



LK9A-(finish) (Amber Glass) 10"W x 3-1/2"H, (2-60W E12) Available in: ORB



Photos for light kit style only.

LK14-(finish) 12"W x 3-1/2"H, (1-100W JDE 11) Available in: BN, SS



LK14A-(finish) (Amber Glass) 12"W x 3-1/2"H, (1-100W JDE 11) Available in: AC, ORB



LK32A-(finish) (Amber Glass) 14"W x 6-1/4"H, (3-60W E12) Available in: ORB



LK41P 11"W x 5"H, (3-60W E12) Comes with AW (Caps and finials available in all colors)



**LK41P-A** (Amber Glass) 11"W x 5"H, (3-60W E12) Comes with ORB (Caps and finials available in all colors)



**LK54** 12"W x 7-1/2"H, (3-60W E12) Comes with AW (Caps and finials available in all colors)



**LK54A** (Amber Glass) 12"W x 7-1/2"H, (3-60W E12) Comes with ORB (Caps and finials available in all colors)



LK60-(finish) 12-1/2"W x 5-1/2"H, (3-60W E12) Available in: AW, BN, CW, ORB, SS Available in: AC, ORB



LK60A-(finish) (Amber Glass) LK65-(finish) 12-1/2"W x 5-1/2"H, (3-60W E12)



12-1/2"W x 5"H, (3-60W E12) Available in: AW, BB, BN, CW, DI, SS



LK65A-(finish) (Amber Glass) 12-1/2"W x 5"H, (3-60W E12) Available in: AC, ORB



LK80-(finish) 12"W x 4-5/8"H, (3-60W E12) Caps and finials available in all colors; comes with BN



LK80A-(finish) (Amber Glass) 12"W x 4-5/8"H,(3-60W E12) Caps and finials available in all colors; comes with ORB

Wet Location Light Kits



LK301T-(finish) 12"W x 6-1/2"H, (3-60W E12) Available in: AW. ORB

## Damp Location **Light Kits**



LK427D-(finish) 9-1/2"W x 6"H, (4-40W E12) Available in: AW, ORB



LK90W-(finish) 11"W x 5-3/8"H, (2-60W E12) Available in: AW, BNW, DF, MB, ORB



LK95W-(finish) 10-1/8"W x 6"H, (2-13W E26) Available in: AW, ORB





LK109ESW-(finish) 10-1/8"W x 5-7/8"H, (1-22W 2-Pin Circline Fluorescent) Available in: AW

# Fitters



**F401N-AB** 12-1/2"W x 3-1/2"H, (4-40W E12)



**F401N-AW** 12-1/2"W × 3-1/2"H, (4-40W E12)



**F401N-BB** 12-1/2"W x 3-1/2"H, (4-40W E12)



**F401N-BN** 12-1/2"W x 3-1/2"H, (4-40W E12)



**F401N-CW** 12-1/2"W x 3-1/2"H, (4-40W E12)



**F401N-ORB** 12-1/2"W x 3-1/2"H, (4-40W E12)



**F401N-SS** 12-1/2"W x 3-1/2"H, (4-40W E12)

Note: Photos of light kit and fitter sockets may not represent current sockets. Bulb types listed may not apply to all finishes.

# Glass Shades



**G2100** Alabaster White Swirl 6"W x 5"H, (Set of 4)



**G2100A** Amber Glass 6"W x 5"H, (Set of 4)

# **Energy Saving LED**



BULB 20 watt 2700K LED with driver



BULB 21 watt 3000K LED with driver



VTLED
16 watt 3000K
LED with driver



LK12LED 16 watt 2700K LED with driver



LK82LED BULB LED bulb

# **Energy Saving Fluorescent Bulbs**



13W-CFL 13 watt spiral CFL (medium base)

# Pull Chains & Fobs TSL1-304 Walnut TSL6-304 Light Oak TSL4-304 White REGFOB-(FINISH) AB, BR, GUN, SS

# Ceiling Accessories



SCK-(FINISH)\*
Sloped Ceiling Kit 48° Maximum slope
Available in: AW, BN, CW, MB, ORB, SS
Uses 1/2" rod only

<sup>\*</sup>Cannot be used with canopy mounted remote fans or with fans used outdoors!



		OPTIONAL SELECT TO	UCH WALL TRANSMITTERS	RECEIVER	Colors:
		2WWC - White	2WWCD - White	NEEDED	
		2WWC-A - Almond Full fan and light control using a standard 2-wire circuit. Works in place of a single circuit on/off wall switch. Controls 3 speeds, reverse, and light on/off, plus full range	2WWCD-A - Almond Full fan and light control using a standard 2-wire circuit. Works in place of a single circuit on/off wall switch. Controls 3 speeds, reverse, and uplight and optional downlight	URC	white almond
Fan	Page	dimmer with memory. (Can be used with RCT transmitter.) (Single Fan Use)  SELECT TOUCH	independently with full range dimmer with memory. (Can be used with RCTD transmitter.) (Single Fan Use)	RCR RCRD	(PEGENCY) RC2
Andros*	22	X		included with fan	none
Artiste 60"**	17	DCWC3 6-s	peed wall control	none	none
Artiste 72"**	16	DCWC3 6-s	peed wall control	none	none
Bimini*	20	X		included with fan	none
Cabana*	29	X		URC-WL	none
Cayman*	23	Х		URC-WL	none
Ciara*	28	X		URC-WL	none
Countess	44	Х		URC	none
Deuce*	33	X		included with fan	none
Envoy	40-41		X	RCRD	RC2
Excel	62-63	X		RCR	RC2
Gladiator**	56-57	DCWC3 6-s	peed wall control	none	none
Grand Marquis	36-37	X		RCR	RC2
Grander**	52-53		peed wall control	none	none
Hover**	55	DCWC3 6-s	peed wall control	none	none
Lafayette (LF)	38-39	X		RCR	RC2
LX (LX2)	61		X	RCRD	RC2
Marquis	42-43	X		RCR	RC2
Module**	18	DCWC3 6-s	peed wall control	none	none
Nola	35	X		included with fan	none
Oasis*	24-25	X		URC-WL	none
Patio Pro*	31	X		URC-WL	none
Spire*	21	X		included with fan	none
Tier*	15	X		included with fan	none
Tropic Air*	59	X		URC-WL	none
Vail**	8-9	DCWC3 6-s	peed wall control	none	none
Vantage**	6-7	DCWC3 6-s	peed wall control	none	none
Vera Cruz*	26-27	Х		URC-WL	none
Verge*	19	X		included with fan	none

<sup>\*</sup> Fans must be put into reverse position manually from fan switch when using the 2WWC.

National Electrical Code: Fans not using wall controllers must have external wall switch to control power.

<sup>\*\*</sup>Multiple fans not to be operated using a single handheld or wall controller.

# Wall Controls - Fan and Light

## **OPTIONAL FAN & LIGHT WALL CONTROLS**

FFCSL-2 - White FFCSLA-2 - Almond FFCSLI-2 - Ivory

4-speed sliding fan and light control, 3-wire, 1.5 amp/300 watt.

Χ

Χ

Χ

Χ

Χ

Χ

Χ

Page

29

23

28

44

33

62-63

36-37

Fan Cabana

Cayman

Countess

**Grand Marquis** 

Ciara

Deuce

Excel



Fan	Page	
Lafayette (LF)	38-39	X
Marquis	42-43	X
Oasis	24-25	Х
Patio Pro	31	X
Pro Series - 52"	46-47	Х
Vera Cruz	26-27	X

#### FCL-E - White

3-speed fan and on/off light control for operating fans with Energy Star (CFL) light kits, 3-wire, 1.25 amp/300 watt.



		OPTIONA	L FAN ONLY WALL CONT	ROLS
Colors:  white almond ivory		FFC1AW-G- White/Almond (includes white and almond knobs) 3-speed fan control, 2-wire.	FFCS-2 - White FFCSA-2 - Almond FFCSI-2 - Ivory 4-speed sliding fan control, 2-wire, 1.5 amp.	FFC-M - White 3-speed control for operating multiple fans (3-5) on the same circuit, 5 amp, 2-wire.
Fan	Page			•
Bimini	20	X	X	X
Cabana	29	×	Χ	X
Cayman	23	X	X	X
Ciara	28	X	Χ	X
Countess	44	X	X	X
Excel	62-63	X	X	X
Grand Marquis	36-37	Х	X	X
Industrial	48-49	Х	Х	X
Lafayette (LF)	38-39	Х	Χ	Х
Marquis	42-43	Х	Х	Х
Oasis	24-25	Х	X	X
Patio Pro	31	X	X	Х
Pro Series - 52"	46-47	X	X	X
Vera Cruz	26-27	X	X	X

FFC-M Controller: Fans used in parallel connection will vary in speed, +/- 20%

# Remote Controls - Fan and Light

		OPTIONAL	OPTIONAL FULL FUNCTION REMOTE CONTROL							
Fan	Page	Transmitter RCT	Receiver RCR	Receiver Housing RC2-(color)						
Excel	_	V	V	V						
Excel	62-63	X	Χ	X						
Grand Marquis	36-37	X	X	X						
Lafayette (LF)	38-39	X	X	X						
Marquis	42-43	×	×	X						

		OPTIONAL FULL FUNCTION	REMOTE CONTROL (for fan	s with Mood Glow™ Uplight)
Fan	Page	Transmitter RCTD	Receiver RCRD	Receiver Housing RC2-(color)
Envoy	40-41	X	X	X
LX (LX2)	61	Х	Х	Х
Strasburg	32	X	included with fan	N/A

		OPTIONAL UNIVERSAL REMOTE CONTROL		ET LOCATION MOTE CONTROL
Fan	Page	Transmitter and Receiver URC*	Wet Location Transmitter and Receiver URC-WL*	Transmitter and Receiver URC-WLES** For fans with fluorescent light kits (including wet location)
Cabana	29		Х	Х
Cayman	23		Х	Х
Ciara	28		X	Χ
Countess	44	X		Χ
Oasis	24-25		X	Χ
Patio Pro	31		X	Χ
Pro Series - 52"	46-47	X		Χ
Tropic Air	59		X	Χ
Vera Cruz	26-27		X	X

<sup>\*</sup> Manual reversing from fan switch

<sup>\*\*</sup> On/off light only - no dimming

Page	22	17	16	20	29	23	28	44
Fan	Andros (AD)	Artiste 60" (AT)	Artiste 72" (AT2)	Bimini (BIM)	Cabana (RC)	Cayman (CM)	Ciara (CI)	Countess (CT)
Built In Uplight								
Specially Designed Blades Included	х	х	х	х	х	х	х	х
Recommend 27", 36" and 42" Blades								х
Recommend 44", 52" and Designer Blades						x		
Recommend 52", 56" and Designer Blades								
Recommend GN60/72 Blades								
Recommend 56" and TB60 Blades								
Light Kit Included	х	х	х					
Light Kit Adaptable				х	х	х	х	х
Full Function Wall Control Included								
Full Function Remote Control Included		х	х					
Non-Reversing Wall Control Included*								
Non-Reversing Remote Control Included*	х			х				
Full Function Remote Control Adaptable								
Non-Reversing Remote Control Adaptable*					х	х	х	х
Downrod Length (inches)	4	6	6	4	4	4	4	4
Flush Mount Capability								х
Motor Size	172x20	DC-188	DC-188	188x22	153x10	188x15	172x14	153x10
Blade Pitch	14	14	14	14	14	14	13	14
Maximum Mounting Angle **	28	20	20	23	35	30	20	22
Measurement "A" (inches)	11.63	11.30	11.83	15.75	11	14.5	11.63	10.8
Measurement "B" (inches)	21	14.84	15.52	17.5	13	17	21	12.8
Box Weight (lb)	32	19.0	24.5	27.6	12.8	36.4	20	15
UL Listed Damp (D) or Wet (W) Location	w	D	w	w	w	w	w	

<sup>\*</sup> Receiver (Item: URC) mounts inside ceiling canopy. Reversing function remains manual with fan's reversing switch and remote control transmitting range is limited to 20-25 feet typically. Ceiling slope angle is also restricted to 14 degrees (3/12 ceiling pitch) when canopy mounted remote is used.

<sup>\*\*</sup> See Page 85

Page	33	40-41	62-63	56-57	36-37	52-53	55	13
Fan	Deuce (DU)	Envoy (EN2)	Excel (MX2)	Gladiator (GL3)	Grand Marquis (GMRP)	Grander (GN)	Hover (HV)	Indy 56" (IN)
Built In Uplight		х						
Specially Designed Blades Included	x	х			Х			х
Recommend 27", 36" and 42" Blades								
Recommend 44", 52" and Designer Blades		x			x			
Recommend 52", 56" and Designer Blades			х					
Recommend GN60/72 Blades						х		
Recommend 56" and TB60 Blades				х				
Light Kit Included	х				х		х	
Light Kit Adaptable		х	х	х		х		
Full Function Wall Control Included			ĺ					
Full Function Remote Control Included				х		х	Х	
Non-Reversing Wall Control Included*								х
Non-Reversing Remote Control Included*	х							
Full Function Remote Control Adaptable		х	х		х			
Non-Reversing Remote Control Adaptable*								
Downrod Length (inches)	4	6	3/6	6	4	6	6	6
Flush Mount Capability			х		х			
Motor Size	153x22	188x15	188x22	DC-125	188x15	DC-165	DC-125	172x17
Blade Pitch	15	14	16	16	14	13.5	14	35
Maximum Mounting Angle **	29	33	22	22	22	22	23	20
Measurement "A" (inches)	12.3	13.5	14.75	15.5	14.75	13.3	13.2	11.53
Measurement "B" (inches)	15.6	14.5	15.5	16	15.75	17	18	12.60
Box Weight (lb)	21.6	24.9	19.8	22.4	22.3	22	13.8	17.2
UL Listed Damp (D) or Wet (W) Location								

<sup>\*</sup> Receiver (Item: URC) mounts inside ceiling canopy. Reversing function remains manual with fan's reversing switch and remote control transmitting range is limited to 20-25 feet typically. Ceiling slope angle is also restricted to 14 degrees (3/12 ceiling pitch) when canopy mounted remote is used.

<sup>\*\*</sup> See Page 85

Page	11	38-39	61	42-43	18	35	24-25
Fan	Indy 72" (IN2)	Lafayette (LF)	LX (LX2)	Marquis (MR2)	Module (MU)	Nola (NL)	Oasis (OA2)
Built In Uplight			x				
Specially Designed Blades Included	x	x		x	x	x	x
Recommend 27", 36" and 42" Blades							
Recommend 44", 52" and Designer Blades		x		x			x
Recommend 52", 56" and Designer Blades			х				
Recommend GN60/72 Blades							
Recommend 56" and TB60 Blades							
Light Kit Included					х	х	
Light Kit Adaptable		х	х	х			х
Full Function Wall Control Included							
Full Function Remote Control Included					х	х	
Non-Reversing Wall Control Included*	х						
Non-Reversing Remote Control Included*							
Full Function Remote Control Adaptable		х	х	х			
Non-Reversing Remote Control Adaptable*							x
Downrod Length (inches)	6	6	6	4	6	N/A	4
Flush Mount Capability		х		x			
Motor Size	188x25	188x15	188x20	188x15	DC-125	172x15	188x15
Blade Pitch	55	14	14	14	13.5	14	14
Maximum Mounting Angle **	18	22	33	22	17.5	N/A	26
Measurement "A" (inches)	12.67	15	14.75	14.75	11.81	8.75	12.75
Measurement "B" (inches)	13.39	15.25	15.75	15.75	14.94	12.875	14.5
Box Weight (lb)	11.2	29	19.8	21.6	18.10	22.5	22.3
UL Listed Damp (D) or Wet (W) Location					w		w

<sup>\*</sup> Receiver (Item: URC) mounts inside ceiling canopy. Reversing function remains manual with fan's reversing switch and remote control transmitting range is limited to 20-25 feet typically. Ceiling slope angle is also restricted to 14 degrees (3/12 ceiling pitch) when canopy mounted remote is used.

<sup>\*\*</sup> See Page 85

Page	31	47	46-47	21	32
Fan	Patio Pro (VP2)	Pro Series 42" (PF42)	Pro Series 52" (PFES52)	Spire (SR)	Strasburg (ST)
Built In Uplight					х
Specially Designed Blades Included	х	х	x	х	x
Recommend 27", 36" and 42" Blades					
Recommend 44", 52" and Designer Blades	х				
Recommend 52", 56" and Designer Blades					
Recommend GN60/72 Blades					
Recommend 56" and TB60 Blades					
Light Kit Included				х	
Light Kit Adaptable	х	х	х		х
Full Function Wall Control Included					х
Full Function Remote Control Included					
Non-Reversing Wall Control Included*					
Non-Reversing Remote Control Included*				х	
Full Function Remote Control Adaptable					х
Non-Reversing Remote Control Adaptable*	х	х	х		
Downrod Length (inches)	4	4	4	6	6/12
Flush Mount Capability		х	х		
Motor Size	188x15	153x10	153x15	153x20	188x25
Blade Pitch	14	12	12	12	14
Maximum Mounting Angle **	35	28	28	20	25
Measurement "A" (inches)	11.38	11	11.5	13.04"	18.75
Measurement "B" (inches)	13.5	13	13.5	16.45"	24.5
Box Weight (lb)	15.4	12	15.2	22	38.6
UL Listed Damp (D) or Wet (W) Location	w			w	

<sup>\*</sup> Receiver (Item: URC) mounts inside ceiling canopy. Reversing function remains manual with fan's reversing switch and remote control transmitting range is limited to 20-25 feet typically. Ceiling slope angle is also restricted to 14 degrees (3/12 ceiling pitch) when canopy mounted remote is used.

<sup>\*\*</sup> See Page 85

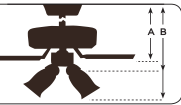
Page	15	59	8-9	6-7	26-27	19
Fan	Tier (TI)	Tropic Air (TA2)	Vail (VA)	Vantage (VT)	Vera Cruz (VC2)	Verge (VR)
Built In Uplight						
Specially Designed Blades Included	x		х	х	Х	х
Recommend 27", 36" and 42" Blades						
Recommend 44", 52" and Designer Blades					x	
Recommend 52", 56" and Designer Blades		x				
Recommend GN60/72 Blades						
Recommend 56" and TB60 Blades						
Light Kit Included	х		х	х		х
Light Kit Adaptable		х			х	
Full Function Wall Control Included						
Full Function Remote Control Included			х	х		
Non-Reversing Wall Control Included*						
Non-Reversing Remote Control Included*	x					x
Full Function Remote Control Adaptable						
Non-Reversing Remote Control Adaptable*		х			х	
Downrod Length (inches)	6	6	6	6	4	6
Flush Mount Capability					х	
Motor Size	188x20	188x25	DC-125	DC-165	188x15	153x17
Blade Pitch	14	20	14	12.5	14	20
Maximum Mounting Angle **	25	33	20	20	35	20
Measurement "A" (inches)	12.97	16	13.82	14	11.38	13.35
Measurement "B" (inches)	16.3	18	16.41	16.38	13.5	17.85
Box Weight (lb)	24.7	22	19.2	27	18.7	
UL Listed Damp (D) or Wet (W) Location	w	w	w	w	W	w

<sup>\*</sup> Receiver (Item: URC) mounts inside ceiling canopy. Reversing function remains manual with fan's reversing switch and remote control transmitting range is limited to 20-25 feet typically. Ceiling slope angle is also restricted to 14 degrees (3/12 ceiling pitch) when canopy mounted remote is used.

\*\* See Page 85

Measurements (Inches)

- All measurements made using standard supplied downrod
- Measurement "A" is to bottom of edge of blade
- Measurement "B" is to bottom of light kit, if included with fan, otherwise to bottom of switch housing
- For multi-mount fans using close-up mounting, subtract 3-3/4" for fans with 4" downrods, 5-3/4" for fans with 6" downrods.



## Room Size, Ceiling Height and Slope

## Quality & Features That Make a Difference



and long life.

Die-Cast
Armature

Dynamically balanced and machined to precision tolerances.

Color Coordinated

Bottom housing screens.

Staggered Coil Motor Windings Smooth, quiet running, precision wound, high-grade copper wire.

## Pre-Installed Motor Gasket and Easy Start Motor Screws

Gasket ensures a tight fit of the blade arms and quiet operation. Motor screws feature integral lock washers and both Phillips and slotted heads for easy installation and tightening

#### Die-Cast Zinc Blade Arms

Provide strength and hold blades in perfect alignment. 13 to 20 degree pitches provide optimum air flow.



# set screws ensure a straight and secure downrod connection. Multi-Mount (clockw the trap ceiling the through the most lowered lowere

Collar

or close-up mounting.

2-Piece Steel Fan

Housing

For downrod

Internal screw supports give a clean look to the housing. No exposed screw heads.

#### Detachable Switch Housing

Easy blade and light kit attachment, contains all motor control components, easy servicing of speed/reverse switches, triple speed capacitor, and light kit wiring.

#### Removable Plug

Provides for easy light kit attachment.

#### Blade Sets

Computer balanced to within 1 gram for smooth, wobble-free operation.



## Year-Round Comfort

In the summer or hotter
weather, operate the fan in the
normal clockwise). This creates
a cooling breeze below the
fan. The thermostat may then
be raised, resulting in reduced
energy consumption.

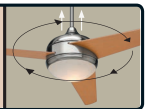
SUMMER: DOWN: Normal mode for creating a cooling breeze below the fan. (Counterclockwise)



In the winter or colder weather, operate the fan in the slow speed in the reverse direction (clockwise). This redistributes the trapped warm air at the ceiling to provide even heat throughout the room. The thermostat may then be lowered for more efficient energy consumption.

WINTER: UP: Redistributes

WINTER: UP: Redistributes trapped warm air during winter months. (Clockwise)





Degree = Ceiling Slope (Pitch)

4-8 degrees = 1/12 pitch

9-13 degrees = 2/12 pitch

14-17 degrees = 3/12 pitch

18-21 degrees = 4/12 pitch

22-25 degrees = 5/12 pitch

26-29 degrees = 6/12 pitch

30-32 degrees = 7/12 pitch

33-35 degrees = 8/12 pitch

36-38 degrees = 10/12 pitch

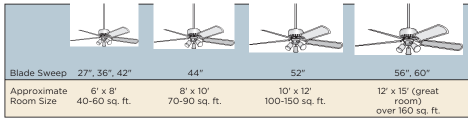
39-41 degrees = 10/12 pitch

42-44 degrees = 11/12 pitch

45 degrees = 12/12 pitch

Supplied mounting brackets allow mounting on ceiling slopes from 22° (5/12 pitch), to 39° (10/12 pitch). Regency's optional slope kit shown on page 84 allows mounting on ceilings up to 45° (12/12 pitch). When using canopy installed remote controls, the maximum slope is restricted to 14° (3/12 pitch). Sloped ceiling kits are not adaptable to canopy installed remote control use.

## A Regency Fan for Every Room Size



These measurements are for general air flow requirements only. Decorating plans or aesthetic considerations should influence your fan choices beyond these room size specifications. For very large rooms, multiple fans are also recommended.

## What About Ceiling Height?

#### Ceiling Height 14" 10" 16" 18" 20" 12" **Downrod Needed** 18" 24" 36" 48" of Length 60" 72"

Be sure there is at least 7 feet of clearance under your ceiling fan blades. The standard 4"-6" downrod should work in most 8 ft. 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. If greater floor to fan clearance is needed, some fans can be mounted "close-up" without using any downrod. However, air movement is reduced using the close-up mounting. This chart shows recommended downrod lengths for various ceiling heights.

# Light Kit Specifications

	Item	Description	Available Finishes	Width	Height	Bulbs	Max Watt	Lamp
LED Light Kits	(Indoor Only	· · · · · · · · · · · · · · · · · · ·						
ELD Light Kits	LK12	LED White Glass	AC, CW	11"	4-7/8"	16	6 Watt LEI	D
	LK14L	LED White Glass	BN, ORB, SS	12"	3-1/2"	2:	2 Watt LE	D
8	LK82	LED Very Low Profile White Glass	Comes with BN, Caps and finials available in all colors	12"	4-5/8"	4.	5 Watt LE	D
	LK270	LED Very Low Profile Bowl White Glass	CW, SS	13-1/2"	4"	20	0 Watt LE	D
	LK272	LED Very Low Profile Bowl White Glass	AC	13-1/2"	4-3/4"	2	1 Watt LEI	D
LED Light Kits	(Indoor/Out	door)						
	LK12W	LED Wet Location White Glass	AW, BNW, DF, MB, ORB	11"	4-7/8"	16	6 Watt LEI	D
	LK272W	LED Wet Location Very Low Profile Bowl White Glass	AW, BNW, ORB	13-1/2"	4-3/4"	2	1 Watt LEI	D
Damp Locatio	n Light Kits							
	LK427D	Damp Location 4-Light Spot	AW, ORB	9-1/2"	6"	4	40	E12
Wet Location	Light Kits							
	LK90W	Wet Location Low Profile Bowl White Glass	AW, BNW, DF, MB, ORB	11"	5-3/8"	2	60	E12
	LK95W	Wet Location Low Profile Bowl White Glass	AW, ORB	10-1/8"	6"	2	13	E26
<b>Energy Saving</b>	Wet Locatio	on Light Kits						
	LK109ESW	Wet Location White Glass	AW	10-1/8"	5-7/8"	1	22	2 pin



# Light Kit Specifications

	Item	Description	Available Finishes	Width	Height	Qty. Bulbs	Max. Watt	Lamp
	LK9	Low Profile Frosted Glass	AB, AW, BB, BN, CW, ORB, SS	10"	3-1/2"	2	60	E12
	LK9A	Low Profile Amber Glass	ORB	10"	3-1/2"	2	60	EI2
	LK14	Low Profile Halogen	BN, SS	12"	3-1/2"	1	100	JDE 11
	LK14A	Low Profile Halogen Amber Glass	AC, ORB	12"	3-1/2"	1	100	JDE 11
	LK32A	Flat Metal Scroll Cradle Amber Glass	ORB	14"	6-1/4"	3	60	E12
	LK41P	White on White Swirl Glass	Comes with AW, Caps and finials available in all colors	11"	5"	3	60	E12
	LK41P-A	Amber Glass	Comes with ORB, Caps and finials available in all colors	11"	5"	3	60	E12
	LK54	Alabaster Curved White Glass	Comes with AW, Caps and finials available in all colors	12"	7-1/2"	3	60	E12
	LK54A	Amber Curved Glass	Comes with ORB, Caps and finials available in all colors	12"	7-1/2"	3	60	E12
	LK60	Low Profile Alabaster Bowl with Handcrafted Scrollwork	AW, BN, CW, ORB, SS	12-1/2"	5-1/2"	3	60	E12
	LK60A	Low Profile Amber Bowl with Handcrafted Scrollwork	AC, ORB	12-1/2"	5-1/2"	3	60	E12
(1)	LK65	Very Low Profile Alabaster Bowl with Handcrafted Scrollwork	AW, BB, BN, CW, DI, SS	12-1/2"	5"	3	60	E12
	LK65A	Very Low Profile Amber Bowl with Handcrafted Scrollwork	AC, ORB	12-1/2"	5"	3	60	E12
	LK80	Very Low Profile Alabaster Bowl	All, comes with BN	12"	4-5/8"	3	60	E12
	LK80A	Very Low Profile Amber Bowl	All, comes with ORB	12"	4-5/8"	3	60	E12
	LK301T	3-Light Frosted Ribbed	AW, ORB	12"	6-1/2"	3	60	E12

# Fitter Specifications

Item	Description	Available Finishes	Width	Height	Bulbs	Max Watt	Lamp
F401N	4-Light Bent Arm	AB, AW, BB, BN, CW, ORB, SS	12-1/2"	3-1/2"	4	40	E12

# Index

DESIGNER		Indy 72"		Strasburg		Grander	
<b>SERIES FANS</b>		IN2-BN	11	ST-ORB	32	GN-BN	53
		IN2-EB	11	Tier		GN-CW	53
Andros		IN2-MW	11	TI-BNW	15	GN-ORB	52
AD-ORB	22	Industrial		TI-ORB	15	Hover	
Artiste 60"		IND-MB	49		.0	HV-BN	55
AT-BN	17	IND-ORB	49	Vail		LX2	
AT-ORB	17	IND-WH	48	VA-BNW	8		C1
Artiste 72"		Lafayette		VA-DF VA-LN	9	LX2-BN LX2-ORB	61 61
AT2-BNW	16	LF-AC	38	VA-LIN VA-MB	9		01
AT2-MW	16	LF-BN	39	VA-MW	8	Tropic Air	
AT2-ORB	16	LF-CW	39	VA-ORB	8	TA2-ORB	59
Bimini		LF-ORB	39				
BIM-AW	20			Vantage	_	BLADES	
BI-BNW	20	Marquis	4.7	VT-BNW	7	52" Designer	64
BIM-ORB	20	MR2-AC	43	VT-DF	6	Blades	0-1
	20	MR2-AW	43	VT-LN	6	54" Carved	65
Cabana		MR2-BB	43	VT-MB	7	Wood Blades	
RC-AW	29	MR2-BN	42	VT-MW	6	Additional Blades	68
RC-ORB	29	MR2-CW	43	VT-ORB	7	Gladiator	
Cayman		MR2-DF MR2-MB	42 43	Vera Cruz		Blades	58
CM-ORB	23	MR2-IMB	43	VC2-MB	27	Grander	
Ciara		MR2-SS	43	VC2-ORB	26	Blades	54
CI-MB	28		73	Verge		Outdoor	66
CI-ORB	28	Module		VR-BNW	19	Blades	00
Countess		MU-BNW	18				
CT-AW	44	Nola		MOTOR		LIGHT KIT	'S
CT-ORB	44	NL-BN	35	ASSEMBLY		Damp	
Deuce		NL-ORB	35	FANS		Location	74
	33	Oasis				Energy Saving	74
DU-BN	33	OA2-AW	24	Excel		Fitters	75
Envoy		OA2-DF	24	MX2-AC	62	Glass Shades	75
EN2-BN	40	OA2-MB	25	MX2-AW	63	LED Kits	70
EN2-CW	41	OA2-ORB	25	MX2-BB	63	Light Kits	74
EN2-ORB	40	Patio Pro		MX2-BN	62	Wet Location	80
Grand Marqui	s	VP2-AW	31	MX2-CW	63		
GMRP-BN	36	Professional		MX2-MB MX2-ORB	63 62	EAN	
GMRP-CW	37		47	MX2-SS	63	FAN	NEC
GMRP-ORB	37	PFES52-AB PFES52-AW	47 47		03	ACCESSOR	
Indy 56"		PFES52-AW PFES52-CW	47	Gladiator		Bulbs	76
IN-BN	12	PFES52-CW PFES52-ORB		GL3-AC	56	Ceiling Accessories	76
IN-EB	13	PFES52-ORB	46 46	GL3-BN	57	Downrods	69
IN-MB	13	F1 L332-33	40	GL3-CW	57		
18.1.8.43.4.7	17					Dull Chaine	76
IN-MW	13	Spire		GL3-ORB	57	Pull Chains	76
IN-MW	13	<b>Spire</b> SR-MW SR-ORB	21	GL3-ORB GL3-SS	57 56	Pull Chains Remote Controls	76 79

		Switches	76				
	53	Wall Controls	78				
	53						
52		SPECIFICATIONS					
		Ceiling Fan	80-84				
	55	Room Size, Ceiling Height, Slope	85				
	61	Light Kit	86-87				
	61	Fitter	87				
	01						
	59						
5							
r	64						
es	65						
	68						
	58						
	54						
	66						
/ I <b>T</b>							
(IT	5						
	74						
ng	74						
	75						
es	75						
	70						
	74						
n	80						
<i>7</i> 11	30						
ORIES							

# We want you to enjoy your experience with Regency Ceiling Fans & Hinkley.

There is nothing complicated about it: we want to deliver a great product and treat you the way we'd like to be treated. So whether you are flipping through our catalog, surfing our site, getting inspired through social media, chatting with a member of our team or checking out our lighting & fans in a retail shop we want it to be time well-spent. Here's all you need to know:

#### **PRODUCT CATALOGS**

Hinkley catalogs feature our current and complete offering along with important product specs and detailed photography. A must for the printloving researcher who likes to tab their favorites. Stop by your local showroom for your own copy.

#### HINKLEYLIGHTING.COM

Immerse yourself in the world of Hinkley. Our easy-to-use site makes your research process a snap, with featured collections, style inspiration, in-depth product features, our Hinkley Ink blog and a quick connection to our elite network of retailers.

#### SOCIAL CLIMBERS

We don't mean to brag, but we are connected. Look for @hinkleylighting on:









#### **REAL PEOPLE**

Want to chat? Contact us at service@hinkleylighting.com or 1.800.HINKLEY.

Hinkley Lighting stands behind the quality of our lighting fixtures with product warranties that are among the strongest in the industry. For details of warranty coverage on specific products, please refer to hinkleylighting. com or consult a qualified Hinkley retail distributor.

Several Hinkley Lighting products are protected under U.S. Patent and foreign patent, or patent pending. For current information regarding Hinkley Lighting's patent portfolio, please visit hinkleylighting.com.

©2019 Hinkley Lighting, Inc. All rights reserved in all copyrightable works.



Hinkley Lighting is a proud partner of the American Lighting Association.



A DIVISION OF HINKLEY LIGHTING

#### GLOBAL HEADQUARTERS

33000 Pin Oak Parkway | Avon Lake, Ohio 44012 T 440 653 5500 | F 440 653 5555 hinkleylighting.com | regencyfan.com

#### SHOWROOM

Dallas Trade Mart 3210 | Dallas, Texas 75207









(f) (a) (b) (Connect with us | #hinkleystyle

2019 REGENCY CATALOG

RCF19

