







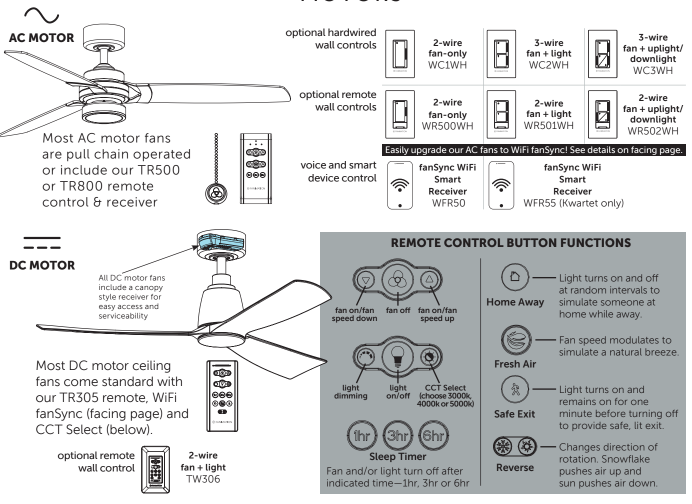
From our humble beginnings in the family garage of our visionary founder, Tom Frampton, to the forefront of the ceiling fan industry, our 40-year journey has been nothing short of extraordinary.

As a family-owned company, our legacy is deeply rooted in a commitment to quality, innovation, and timeless design. Our fans are not just products; they are a testament to four decades of passion and expertise. Each blade, every curve, and the advanced features like LED lighting with CCT Select and WiFi fanSync voice controls are meticulously crafted to ensure an unparalleled customer experience.

Inside these pages, you'll discover more than just ceiling fans; you'll uncover a legacy of comfort and style. We invite you to explore the Fanimation difference – where tradition meets cutting-edge technology, and where every fan tells a story of quality that stands the test of time.

Thank you for being an essential part of our journey. Here's to 40 years of cooling your spaces with innovation and elegance.

MOTORS



LIGHTING

LED BOARDS or **LAMPS**—All integrated light kits, light kit accessories and accessory fitters utilize LED technology and meet ENERGY STAR 4.0 and CEC TITLE 24 specifications.

CCT SELECT PULL-TO-DIM How do you like your light—warm, white or cool? PC/DC L and LK179 accessory light kit feature Now you can choose! Featured on our DC fans Pull-to-Dim technology. and Kwartet, CCT Select allows you to choose the correlated color temperature (CCT) of your fan's light kit—3,000K, 4,000K or 5,000K. Press and release button to cycle through color correlated temperatures: 3,000K/4,000K/5,000K Warm Cool 1st pull → light on 2nd pull → begins dimming 3rd pull → stops dimming 4th pull → light off

4,000K

5,000K 6,000K

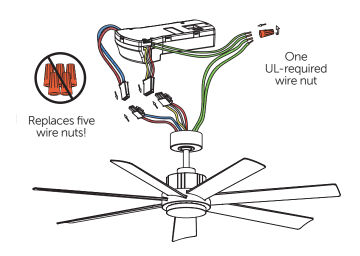
8,000K

3,000K

KWIKWIRE-EASY CONNECTION



Fanimation's new for 2024 DC motor fans-Brawn, Klear and Pendry-are equipped with the KwikWire feature, which makes wiring of the fan's receiver unit quicker and easier by replacing five wire-nut connections with two simple connectors!



WIFI FANSYNC-VOICE & SMART CONTROLS



CONTROL YOUR CEILING FAN WITH YOUR SMART DEVICES & PERSONAL VOICE ASSISTANTS!



- fanSync WiFi® receiver
- AC fan—3 fan speeds
- Fan and downlight control
- Timer, safe exit and favorites list via smart device
- fanSync WiFi® receiver
- AC fan—3 fan speeds
- Fan and downlight control
- Timer, safe exit and favorites list via smart device
- fanSync WiFi® receiver
- DC fan-variable fan speeds • Fan and downlight control
- Included with DC ceiling
- Wire and install the fanSync WiFi receiver into your ceiling fan's hanger bracket/canopy.
- 2 Download the fanSync Wifi app in the Google Play or App Store and follow the simple setup instructions.



Turn bedroom fan on.

Hey Google



Turn bedroom light on.

Alexa

Turn living room fan on.

Alexa

Turn living room light on.

amazon echo

INTEGRATES WITH:













LOCATION

Where you will install your fan is the first step in selecting the right fan for your space.

- Dry, indoor location: Choose from any of our fans—dry, damp or wet rated.
- Outdoor covered or high-humidity indoor location: Choose from our damp or wet rated fans.
- Outdoor location with likely direct contact with water: Choose from our wet rated fans.







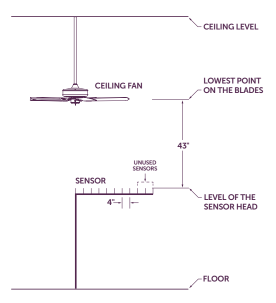
AIRFLOW

The ceiling fan airflow testing results provided herein are conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions—highlighted below. Actual airflow performance may vary based on the installation location and environmental factors. The testing standards are designed to offer a standardized basis for comparison, but individual installations may differ significantly.

Factors such as room size/shape, indoor or outdoor installation, ceiling height, presence of obstacles, and ambient temperature can influence the actual airflow experienced in a particular setting. Users are advised to consider these variables when interpreting and applying the airflow data provided.

DOE AIRFLOW TEST PROCEDURE

The ceiling fan is mounted directly to the ceiling using the fan's included downrod. Hugger fans are flush-mounted. A sensor arm gauges airflow from various points along the length of the blade.



Additionally, packaging highlights the average-speed airflow, which, of course, is lower than the high-speed CFM numbers previously listed. We have chosen to include high-speed values in this catalog, along with the average-speed values required on the Energy Guide label.





SUPPORT

Need more assistance? We're here to help! 888-567-2055 or fanimation.com

TABLE OF CONTENTS

Aire Deluxe™—Light	18	Spitfire™ AC 60	
Aire Deluxe™—No Light	16	Spitfire™ AC 60 Flush	88
Amped™	14	Spitfire™ DC 64	92
Arden TM	192	Spitfire™ DC 64 Flush	94
Barlow TM	34	Spitfire™ DC 72	96
Brawn TM	38	Spitfire™ DC 72 Flush	98
Celano v2 TM	24	Spitfire™ DC 84	100
Doren TM	26	Spitfire™ DC 84 Flush	102
Edgewood® 44	180	Spitfire™ DC 96	104
Edgewood® 52	182	Spitfire™ DC 96 Flush	106
Edgewood® 62	184	Stellar™ Custom 56	166
Edgewood® 72	186	Stellar TM Custom 64	168
Gleam™	46	Stellar TM Custom 72	170
GlideAire TM	74	Stellar TM Custom 84	172
Henry™	48	Stellar TM Custom 96	174
Hugh™ 44	56	TriAire™ Custom 44	138
- Hugh™ 52	58	TriAire™ Custom 48	140
Klear TM	36	TriAire™ Custom 52	142
Klinch™ 44	52	TriAire™ Custom 56	144
Klinch™ 52	54	TriAire™ Custom 60	146
Kute5™ 52	68	TriAire™ Custom 64	148
Kute5 TM 52 Flush	70	TriAire™ Custom 72	150
Kute [™] 44	60	TriAire™ Custom 84	152
Kute™ 44 Flush	62	Windpointe®	188
Kute [™] 52	64	Wrap™ Custom 44	118
Kute [™] 52 Flush	66	Wrap™ Custom 48	120
Kwad™ 44	20	Wrap™ Custom 52	122
Kwad™ 52	22	Wrap™ Custom 56	124
Kwartet TM	50	Wrap™ Custom 60	126
Levon TM AC	28	Wrap™ Custom 64	128
Levon TM Custom 52	110	Wrap™ Custom 72	130
Levon TM Custom 64	112	Wrap™ Custom 84	132
Levon™ Custom 72	114	Xeno™ Damp	76
Obvi TM	12	Xeno™ Wet	78
Odyn™ Custom 56	156	Lighting Info	3
Odyn™ Custom 64	158	Motor Info	3
Odyn™ Custom 72	160	KwikWire	4
Odyn™ 84	162	WiFi FanSync—Voice & Smart Control Info	
Paget TM	32	Airflow Info	5
PC/DC™—Light	178	Location Info	5
PC/DC™—No Light	176	Controls	193
Pendry™ 56	40	Downrods	195
Pendry TM 72	42	Low-Profile LED Light Kit	196
Pyramid™	44	Close-to- & Sloped-Ceiling Kits	196
SculptAire TM	72	Finish Swatches	
Spitfire™ AC 48	82	Antique Fan Museum	199
Spitfire™ AC 48 Flush	84	Index	201

INDOOR FANS



INDOOD/OUTDOOD FANG

OBVI P.12



INDOOR/OUTDOOR FANS



PORTABLE



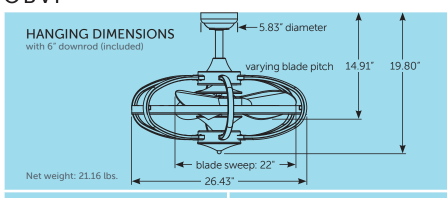
ACCESSORIES







OBVITM



CONTROL TYPE



TR205D handheld remote included

MOTOR TYPE & SIZE

FAN SPEEDS variable

LOCATION RATING

HIGH-SPEED RPM

386







DC 153 x 12

*HIGH-SPEED CFM 1,426 CFM





Reverse switch on remote

LIGHTING

(light kit included)

LIGHTING SPECS

MOUNTING TYPE



(4) 6W Center Band LED (included) (6) 4W Arm LED (included)

lumens: arms-2,580 band-1,370

> CCT: 3,000k CRI: 90







downrod

sloped

flush 6" included up to 19° included sold separately

CERTIFICATION









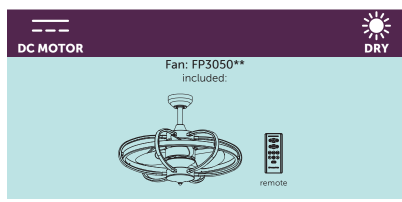


EACH QR CODE FOR FULL IMAGE

ENERGY GUIDE						
AVERAGE	TOTAL AIR VOLUME	ENERGY USE	ESTIMATED YEARLY ENERGY COST	AIRFLOW EFFICIENCY		
SPEED 1,177 C	1,177 CFM	19 Watts	\$5	62 CFM/Watts		

FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



 $\ensuremath{^{\star\star}}$ replace with available finish code below

optional accessories

(sold separately)

mounting



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Kit (up to 42°) SCK1-52



controls



2-wire Wall Remote TW206D

FP3050** motor & blade finish combinations



view larger swatches on page 197

brushed nickel + clear



AMPEDTM



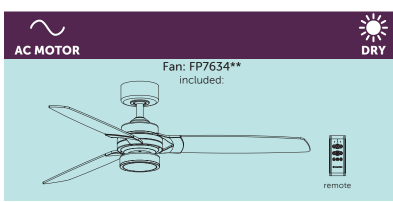
\$13

3,612 CFM

46 Watts

AVERAGE SPEED

79 CFM/Watts



 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

(sold separately)

mounting



Sloped Ceiling Ball (up to 42°) SCB1-52



Longer Downrods page 195

controls



3-wire Fan + Light Wall Control WR501WH



3-wire Fan + Light Wall Control WC2WH



WiFi Smart Receiver WFR50

FP7634** motor & blade finish combinations









arms & light kit with black blades

black + brushed satin brass blade matte white + brushed satin brass blade arms & light kit with matte white blades



brushed nickel + brushed nickel



AIRE DELUXE™ 52 NL



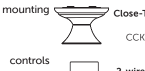
FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

(sold separately)



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Kit (up to 42°)



2-wire Fan-only



2-wire Fan-only Wall Remote WR500WH



Fan + Light Remote & Receiver CR500

Wall Control

WC1WH



WiFi Smart Receiver WFR50

FP6284** motor & blade finish combinations



cherry/dark walnut



matte greige + weathered wood



dark bronze + reversible cherry/dark walnut



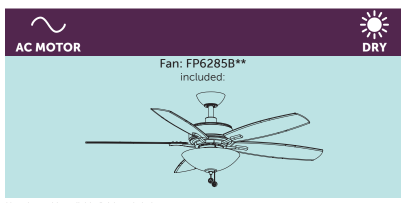


AIRE DELUXE™ 52



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



^{**} replace with available finish code below

(sold separately)



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Kit (up to 42°) SCK1-52

Longer
Downrods
page 195

controls



3-wire Fan + Light Wall Control WC2WH



2-wire Fan + Light Wall Remote WR501WH



Fan + Light Remote & Receiver CR500



WiFi Smart Receiver WFR50

FP6285B** motor & blade finish combinations



brushed nickel + reversible cherry/dark walnut



matte greige + weathered wood



dark bronze + reversible cherry/dark walnut



iew larger swatches on page 197



KWAD™ 44



ENERGY COST

\$8

AVERAGE SPEED

VOLUME

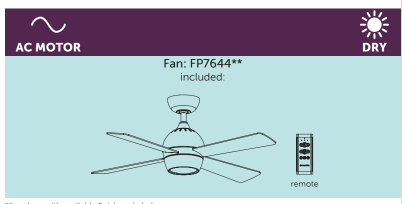
2,579 CFM

USE

29 Watts

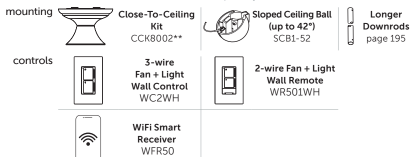
EFFICIENCY

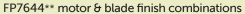
88 CFM/Watts



 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

(sold separately)

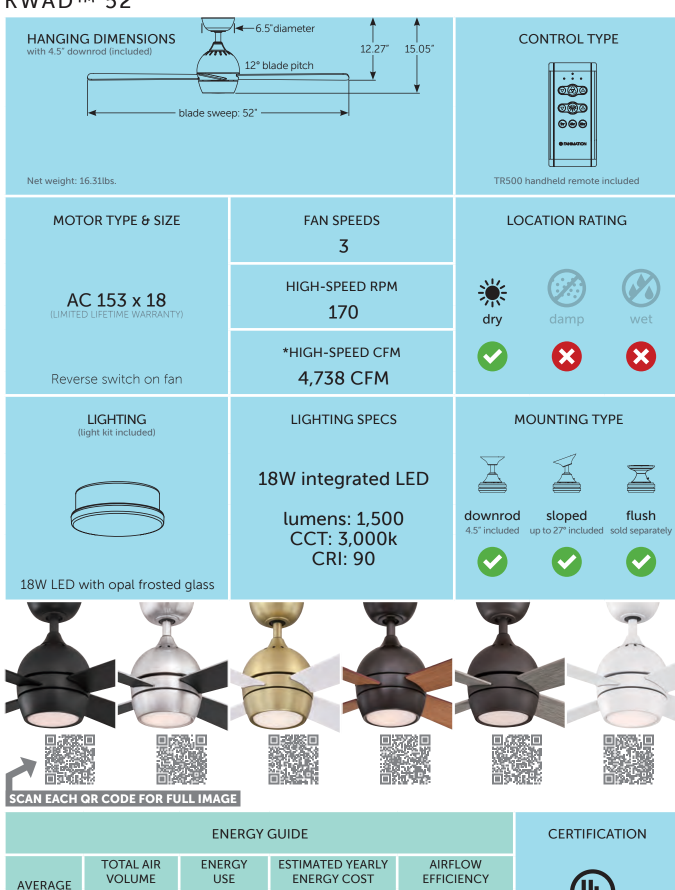








KWAD™ 52



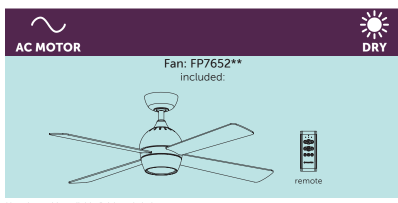
\$10

3,533 CFM

37 Watts

SPEED

96 CFM/Watts



 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

(sold separately)







CELANO V2TM

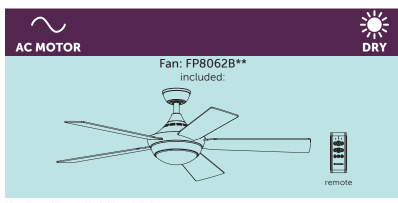


\$11

3,402 CFM

38 Watts

90 CFM/Watts



 $\ensuremath{^{\star\star}}$ replace with available finish code below

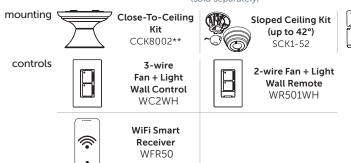
optional accessories

(sold separately)

Longer

Downrods

page 195



FP8062B** motor & blade finish combinations

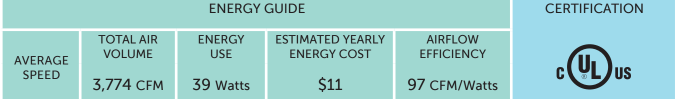


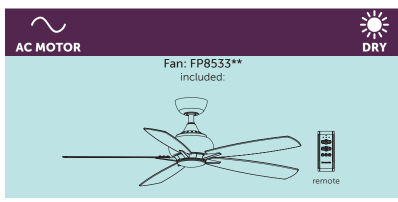
view larger swatches on page 197



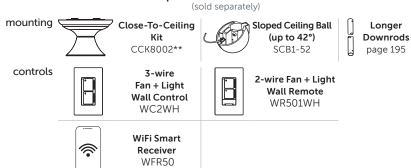
DORENTM

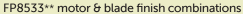


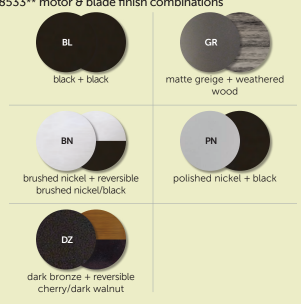




 $[\]ensuremath{^{\star\star}}$ replace with available finish code below







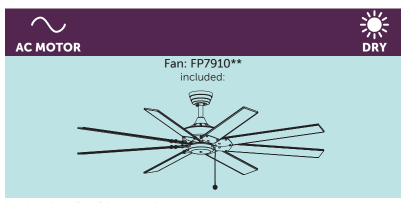


LEVONTM AC



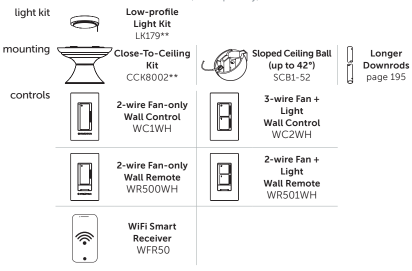
FANIMATION.COM

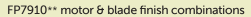
*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



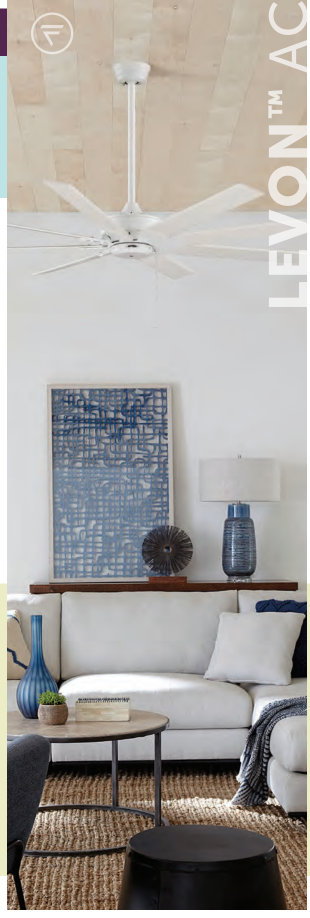
 $[\]ensuremath{^{**}}$ replace with available finish codes below

(sold separately)





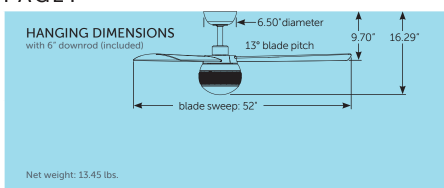








PAGETTM





MOTOR TYPE & SIZE

FAN SPEEDS 3

LOCATION RATING

AC 153 x 17

HIGH-SPEED RPM 160





HIGH-SPEED CFM 5,429 CFM





Reverse switch on fan

LIGHTING

(light kit included)

LIGHTING SPECS

MOUNTING TYPE





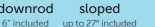


18W integrated LED

lumens: 1,700 CCT: 3,000k CRI: 90

downrod

sloped









18W LED with opal frosted glass



ENERGY GUIDE CERTIFICATION TOTAL AIR **ENERGY ESTIMATED YEARLY** AIRFLOW VOLUME USE **ENERGY COST EFFICIENCY AVERAGE SPEED**

\$10

36 Watts

FANIMATION.COM

4,014 CFM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.

110 CFM/Watts



(sold separately)

mounting

Sloped Ceiling Ball (up to 42°) SCB1-52



Longer Downrods page 195

controls

3-wire Fan + Light Wall Control WC2WH



2-wire Fan + Light Wall Remote WR501WH



WiFi Smart Receiver WFR50

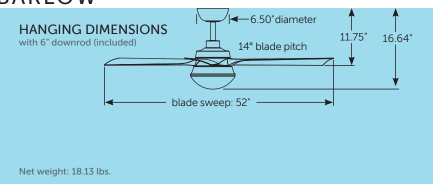




view larger swatches on page 197



BARLOWTM



CONTROL TYPE 6 ⊕ ⊕ ⊕ TR500 handheld remote included

MOTOR TYPE & SIZE

FAN SPEEDS 3

LOCATION RATING

AC 153 x 20

HIGH-SPEED RPM 141



*HIGH-SPEED CFM 5,476 CFM

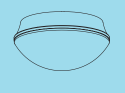




Reverse switch on fan

LIGHTING (light kit included) LIGHTING SPECS

MOUNTING TYPE



24W integrated LED

lumens: 2,000 CCT: 3,000k CRI: 90







downrod

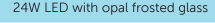
sloped























CAN EACH QR CODE FOR FULL IMAGE

ENERGY GUIDE

AVERAGE SPEED

TOTAL AIR VOLUME

3,951 CFM

ENERGY USE

38 Watts

ESTIMATED YEARLY ENERGY COST

\$11

AIRFLOW EFFICIENCY

105 CFM/Watts





FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.

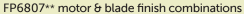


 $\ensuremath{^{\star\star}}$ replace with available finish code below

optional accessories

(sold separately)

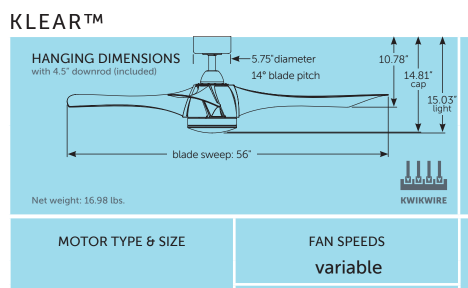






view larger swatches on page 197







DC 100 x 30

Reverse switch on remote

HIGH-SPEED RPM 161

*HIGH-SPEED CFM 6,878 CFM

LOCATION RATING





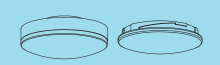








LIGHTING (light kit and cap included)



24W LED with opal frosted glass

LIGHTING SPECS

24W integrated LED with CCT Select

lumens: 2,000 CCT: 3000k/4000k/5000k

CRI: 90

MOUNTING TYPE







downrod

sloped

flush 4.5" included up to 27° included sold separately























CAN EACH QR CODE FOR FULL IMAGE

ENERGY GUIDE

AVERAGE SPEED

TOTAL AIR VOLUME

4,312 CFM

ENERGY USE

19 Watts

ESTIMATED YEARLY ENERGY COST

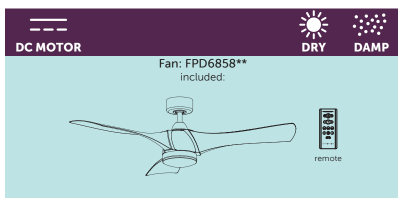
\$5

AIRFLOW EFFICIENCY

228 CFM/Watts

CERTIFICATION





optional accessories (sold separately)





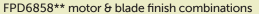
Sloped Ceiling Ball (up to 42°) SCB1-52



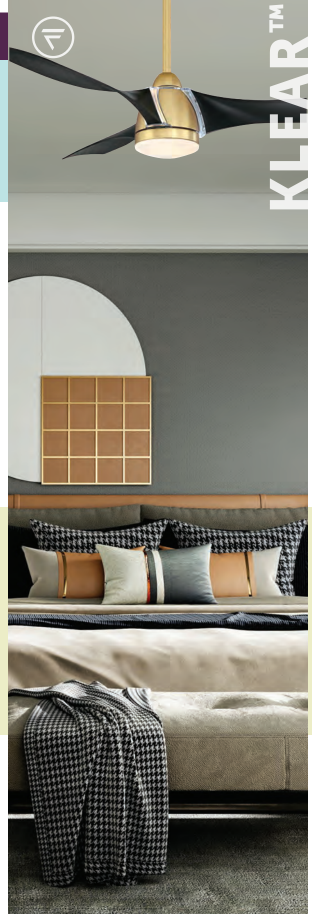
controls



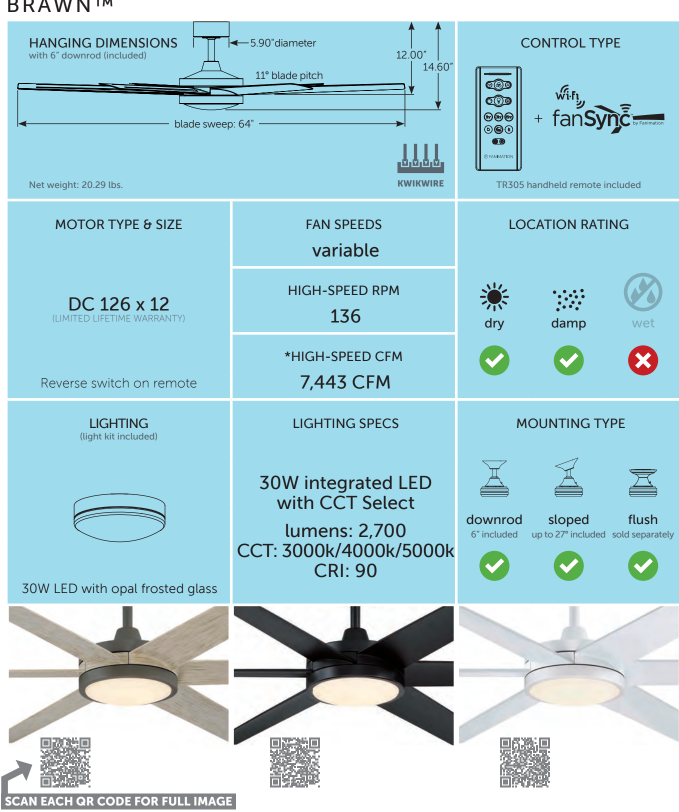
2-wire Fan-only Wall Control TW306



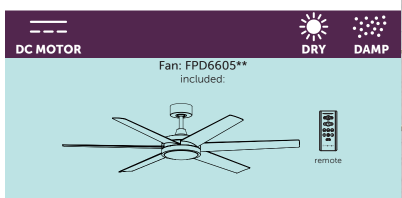




BRAWNTM



	CERTIFICATION				
AVERAGE SPEED	TOTAL AIR VOLUME 4,693 CFM	ENERGY USE 22 Watts	ESTIMATED YEARLY ENERGY COST \$6	AIRFLOW EFFICIENCY 214 CFM/Watts	UL us



optional accessories (sold separately)





Sloped Ceiling Ball (up to 42°) SCB1-52



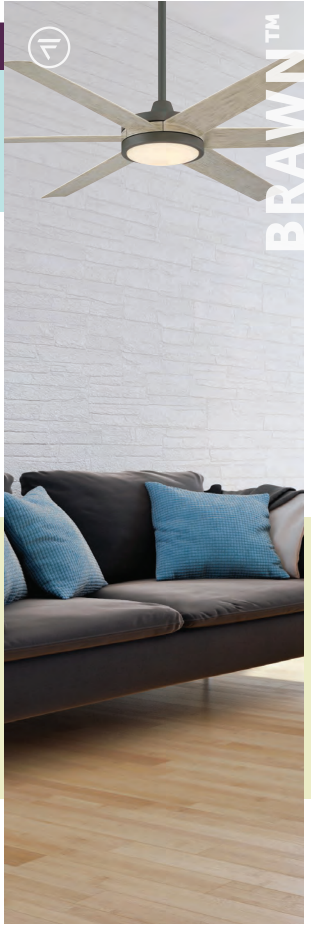
controls



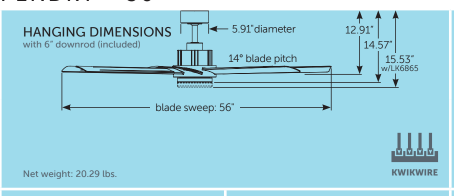
2-wire Fan-only Wall Control TW306

FPD6605** motor & blade finish combinations





PENDRY™ 56





MOTOR TYPE & SIZE

DC 126 x 12

Reverse switch on remote

FAN SPEEDS variable

HIGH-SPEED RPM 137

*HIGH-SPEED CFM 6,847 CFM





LOCATION RATING









BLW & MWW

LIGHTING-LK6865 (sold separately)



24W LED with opal frosted glass

LIGHTING SPECS-LK6865 (sold separately)

24W integrated LED

lumens: 2,000 CCT: 3000k/4000k/5000k

CRI: 90

MOUNTING TYPE







downrod 6" included

sloped















ENERGY GUIDE

AVERAGE **SPEED**

TOTAL AIR VOLUME

4,278 CFM

ENERGY USE

22 Watts

ESTIMATED YEARLY ENERGY COST

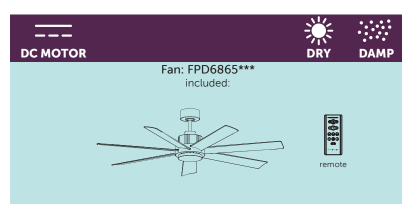
\$6

AIRFLOW EFFICIENCY

196 CFM/Watts

CERTIFICATION





(sold separately)







Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example





FPD6865*** motor & blade finish combinations



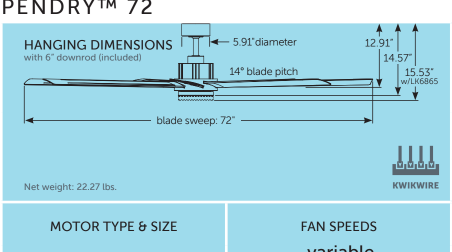




MWW
matte white + matte white



PENDRY™ 72





DC 126 x 20

Reverse switch on remote

variable

HIGH-SPEED RPM 93

*HIGH-SPEED CFM 8,755 CFM

LOCATION RATING





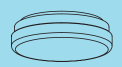








LIGHTING-LK6865 (sold separately)



24W LED with opal frosted glass

LIGHTING SPECS-LK6865 (sold separately)

24W integrated LED

lumens: 2,000 CCT: 3000k/4000k/5000k

CRI: 90

MOUNTING TYPE







downrod 6" included

sloped

flush up to 27° included sold separately













ENERGY GUIDE

AVERAGE SPEED

TOTAL AIR VOLUME

5,867 CFM

ENERGY USE

21 Watts

ESTIMATED YEARLY ENERGY COST

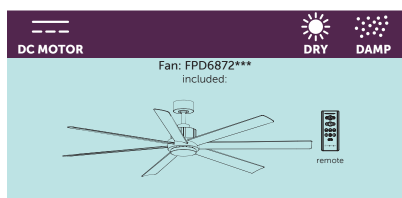
\$6

AIRFLOW EFFICIENCY

279 CFM/Watts

CERTIFICATION





(sold separately)



mounting Close-To-Ceiling Kit CCK8002**





controls



2-wire Fan-only Wall Control TW306

ordering example





FPD6872*** motor & blade finish combinations

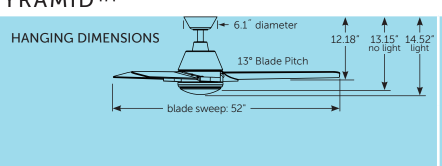




BSMW



PYRAMIDTM



CONTROL TYPE



TR500 handheld remote included

Net weight: 17.40 lbs.

MOTOR TYPE & SIZE

AC 153 x 20

FAN SPEEDS 3

HIGH-SPEED RPM

186

*HIGH-SPEED CFM

4,827 CFM









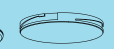






LIGHTING (light kit and cap included)

Reverse switch on fan



LIGHTING SPECS

18W integrated LED

lumens: 1,500 CCT: 3,000k CRI: 90

MOUNTING TYPE







downrod

sloped

flush 4.5" included up to 19° included sold separately







18W LED with opal frosted glass









SCAN EACH QR CODE FOR FULL IMAGE

ENERGY GUIDE

AVERAGE SPEED

TOTAL AIR VOLUME

3,466 CFM

ENERGY USE

38 Watts

ESTIMATED YEARLY ENERGY COST

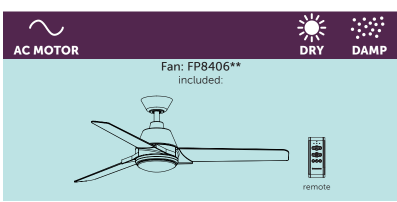
\$11

AIRFLOW EFFICIENCY

90 CFM/Watts

CERTIFICATION





 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

controls



mounting

(sold separately)
Sloped Ceiling
Kit
(up to 42°)
SCK1-52

2-wire Fan-only

Wall Control

WC1WH



Longer Downrods page 195



3-wire Fan + Light Wall Control WC2WH



2-wire Fan + Light Wall Remote WR501WH



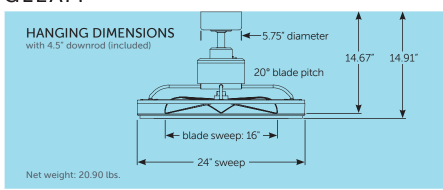
WiFi Smart Receiver WFR50

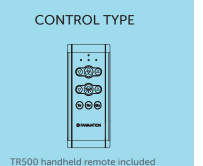
FP8406** motor & blade finish combinations





GLEAM™





MOTOR TYPE & SIZE

FAN SPEEDS 3

LOCATION RATING

AC 82 x 30

HIGH-SPEED RPM 563







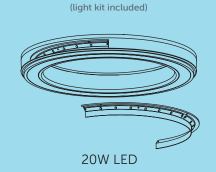
Reverse switch on fan

*HIGH-SPEED CFM 1,531 CFM





LIGHTING



LIGHTING SPECS

20W integrated LED

lumens: 2,200 CCT: 3,000k CRI: 90

MOUNTING TYPE







downrod

sloped

flush 4.5" included up to 20° included sold separately











SCAN EACH QR CODE FOR FULL IMAGE

VOLUME

ENERGY GUIDE TOTAL AIR **ENERGY**

> 1,206 CFM 33 Watts

USE

ESTIMATED YEARLY ENERGY COST

\$9

AIRFLOW **EFFICIENCY** 36 CFM/Watts **CERTIFICATION**



FANIMATION.COM

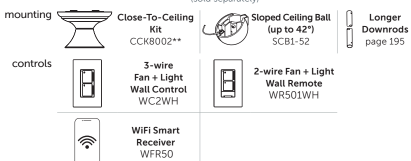
AVERAGE **SPEED**

> *Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

(sold separately)

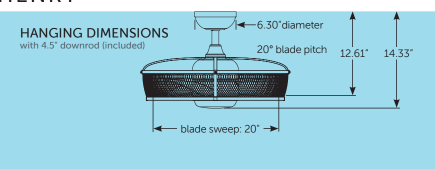


FP3050** motor & blade finish combinations





HENRYTM



CONTROL TYPE



TR500 handheld remote included

Net weight: 15.88 lbs.

MOTOR TYPE & SIZE

AC 153 x 15

FAN SPEEDS

LOCATION RATING

3

HIGH-SPEED RPM

343







*HIGH-SPEED CFM

1,282 CFM





Reverse switch on fan LIGHTING

(light kit included)

LIGHTING SPECS

MOUNTING TYPE



18W integrated LED

lumens: 1,500 CCT: 3,000k

CRI: 90





downrod

sloped

flush 4.5" included up to 27° included sold separately







18W LED with opal frosted glass



ENERGY GUIDE CERTIFICATION TOTAL AIR **ENERGY ESTIMATED YEARLY AIRFLOW VOLUME** USE **ENERGY COST EFFICIENCY AVERAGE SPEED** 1,105 CFM 11 Watts \$3 104 CFM/Watts



optional accessories (sold separately)



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Ball (up to 42°) (up to 42°) SCB1-52



FP8519BL motor & blade finish combinations



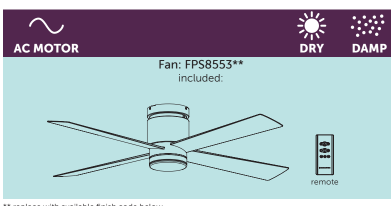


KWARTETTM



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.





(sold separately)

controls



2-wire Fan + Light CCT Select Wall Remote WT503WH



3-wire Fan + Light **CCT Select Wall** Control WC4WH



WiFi Smart Receiver WFR55

FPS8553** motor & blade finish combinations



black + black



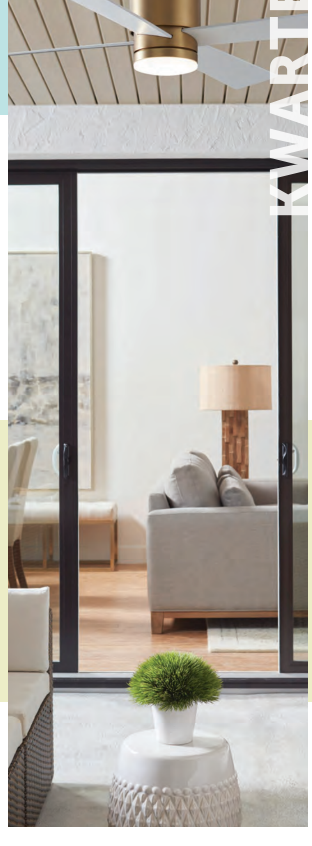
matte greige + weathered wood



brushed nickel + brushed nickel

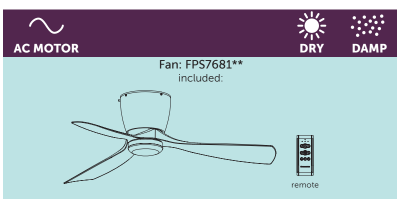






KLINCH™ 44





 $\ensuremath{^{\star\star}}$ replace with available finish code below

optional accessories

(sold separately)

controls

2-wire Fan-only Wall Control WC1WH



3-wire Fan + Light Wall Control WC2WH



2-wire Fan-only Wall Remote WR500WH



2-wire Fan + Light Wall RemoteWR501WH



WiFi Smart Receiver WFR50

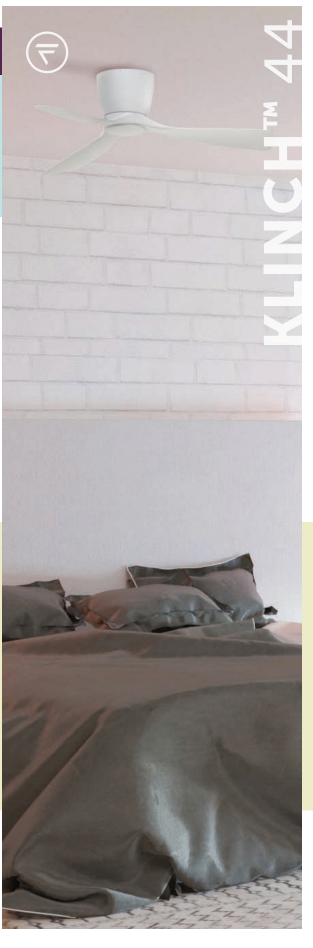
FPS7681** motor & blade finish combinations



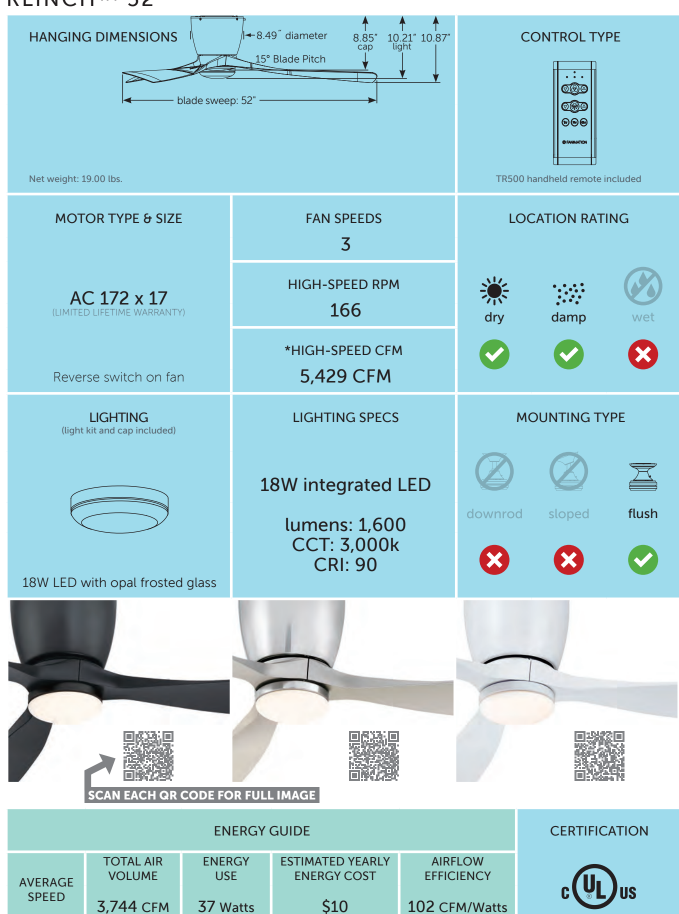
BN

brushed nickel + brushed nickel



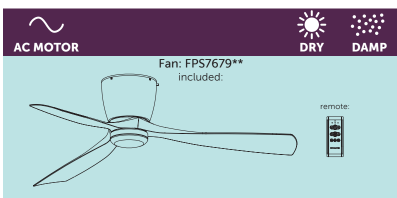


KLINCH™ 52



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



 $\ensuremath{^{\star\star}}$ replace with available finish code below

(sold separately)

2-wire Fan-only Wall Control WC1WH

3-wire Fan + Light Wall Control WC2WH



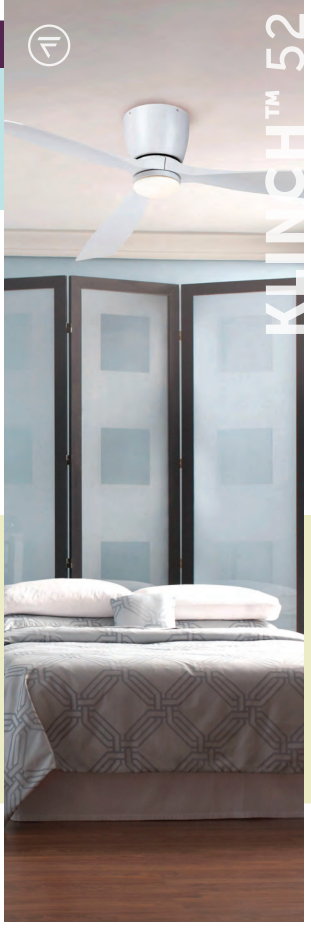
2-wire Fan + Light Wall Remote WR501WH



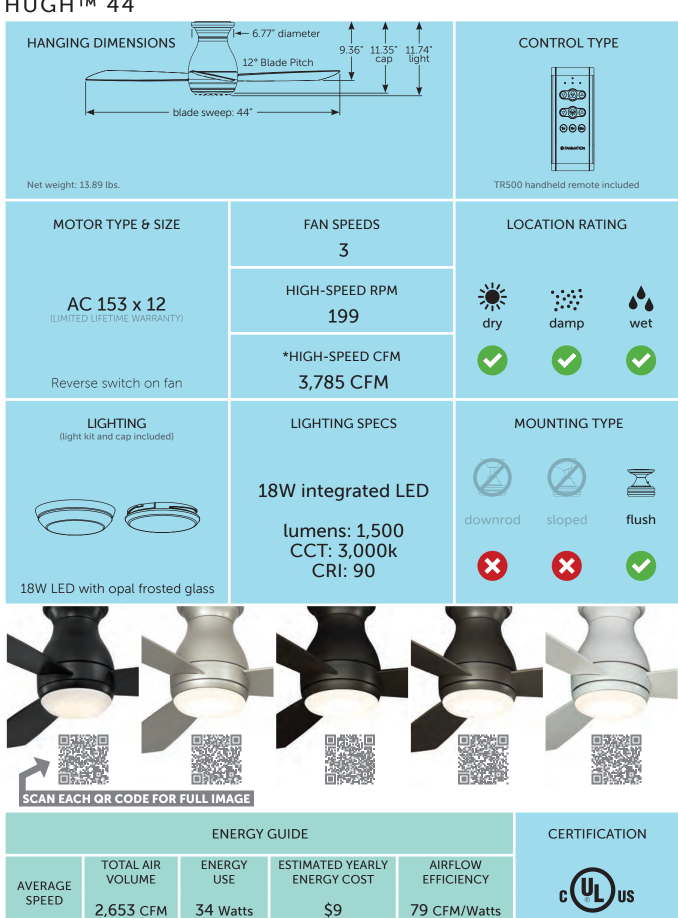
WiFi Smart Receiver WFR50

FPS7679** motor & blade finish combinations



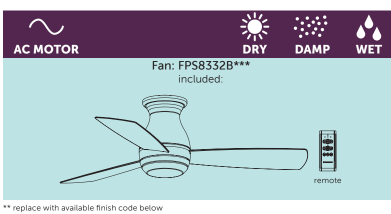


HUGH™ 44



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



(sold separately)

controls

2-wire Fan-only Wall Control WC1WH



3-wire Fan + Light Wall Control WC2WH



2-wire Fan-only Wall Remote WR500WH



2-wire Fan + Light Wall Remote WR501WH



WiFi Smart Receiver WFR50

FPS8332B*** motor & blade finish combinations



black + black



matte greige + matte greige



brushed nickel + brushed nickel





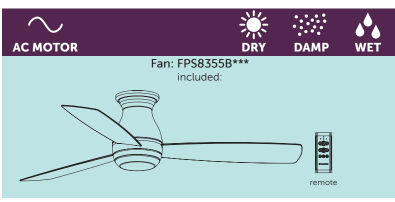


HUGH™ 52



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



 $\ensuremath{^{\star\star}}$ replace with available finish code below

optional accessories

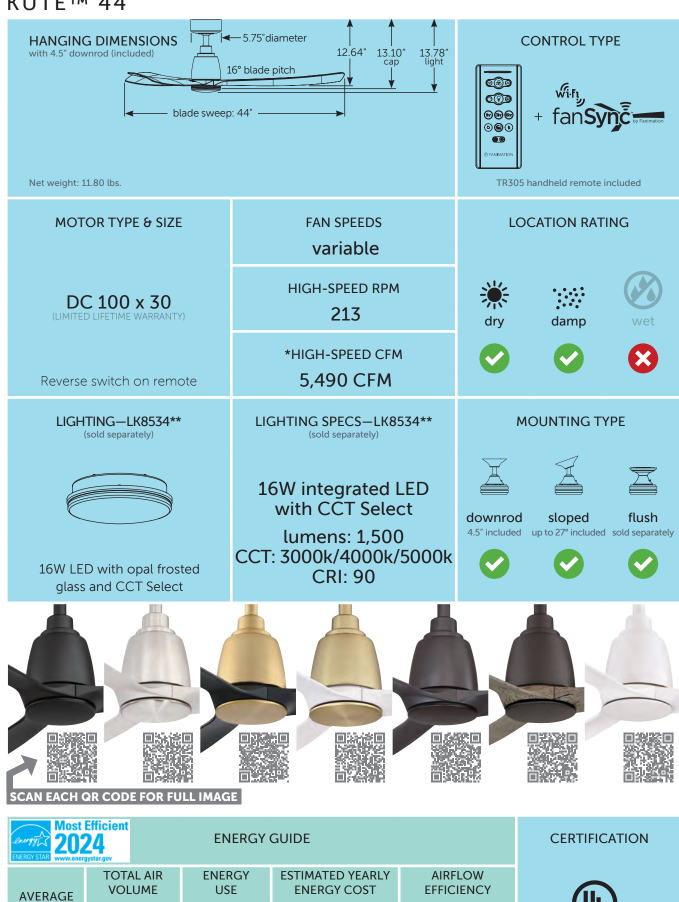
(sold separately)







KUTE™ 44



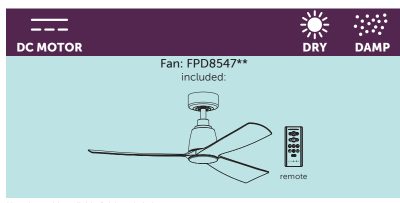
\$5

3,729 CFM

17 Watts

SPEED

216 CFM/Watts



 $\ensuremath{^{\star\star}}$ replace with available finish code below

optional accessories

(sold separately)

lighting



LED Light Kit

mounting



Close-To-Ceiling Kit CCK8534**

LK8534**



Sloped Ceiling Ball (up to 42°) SCB1-52



Longer Downrods page 195

controls



2-wire **Wall Remote** TW306

ordering example





FPD8547** motor & blade finish combinations



black + black



brushed satin brass + black



matte greige + weathered wood



brushed nickel + brushed nickel



dark bronze + dark walnut



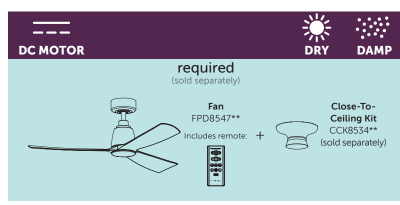
matte white + matte white







	CERTIFICATION				
AVERAGE SPEED	TOTAL AIR VOLUME	ENERGY USE	ESTIMATED YEARLY ENERGY COST	AIRFLOW EFFICIENCY	c (UL) us
0. 222	2,861 CFM	21 Watts	\$6	137 CFM/Watts	



 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

(sold separately)

lighting



LED Light Kit

controls



2-wire Wall Remote TW306

LK8534**

ordering example



FPD8547** motor & blade finish combinations



brushed satin brass + matte white



GR







ENERGY GUIDE

ENERGY ESTIMATED YEARLY USE **ENERGY COST**

AIRFLOW **EFFICIENCY** **CERTIFICATION**



AVERAGE SPEED

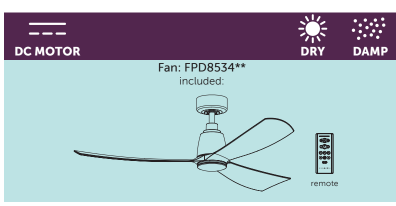
TOTAL AIR VOLUME

4,873 CFM

22 Watts

\$6

217 CFM/Watts



 $\ensuremath{^{\star\star}}$ replace with available finish code below

optional accessories

(sold separately)

lighting



LED Light Kit

mounting



Close-To-Ceiling Kit CCK8534**

LK8534**



Sloped Ceiling Ball (up to 42°) SCB1-52



Longer Downrods page 195

controls



2-wire Wall RemoteTW306

ordering example

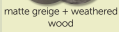


FPD8534** motor & blade finish combinations





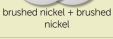












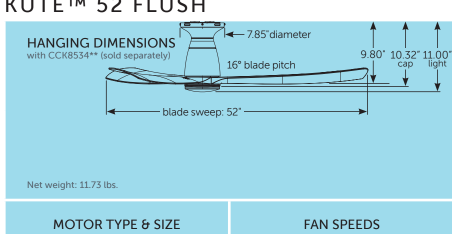








KUTE™ 52 FLUSH





variable

LOCATION RATING

DC 100 x 30

HIGH-SPEED RPM 169







*HIGH-SPEED CFM 6,122 CFM





Reverse switch on remote

LIGHTING SPECS-LK8534** (sold separately)





LIGHTING-LK8534** (sold separately)



16W LED with opal frosted glass and CCT Select

16W integrated LED with CCT Select

lumens: 1,500 CCT: 3000k/4000k/5000k

CRI: 90

MOUNTING TYPE







flush sold separately









ENERGY GUIDE

TOTAL AIR VOLUME

ESTIMATED YEARLY ENERGY COST

AIRFLOW **EFFICIENCY**

158 CFM/Watts

CERTIFICATION



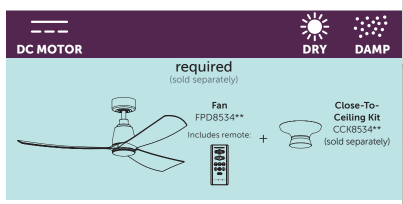
AVERAGE SPEED

3,670 CFM

ENERGY USE

23 Watts

\$7



 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

(sold separately)

lighting



LED Light Kit

controls



2-wire **Wall Remote** TW306

LK8534**

ordering example



FPD8534** motor & blade finish combinations

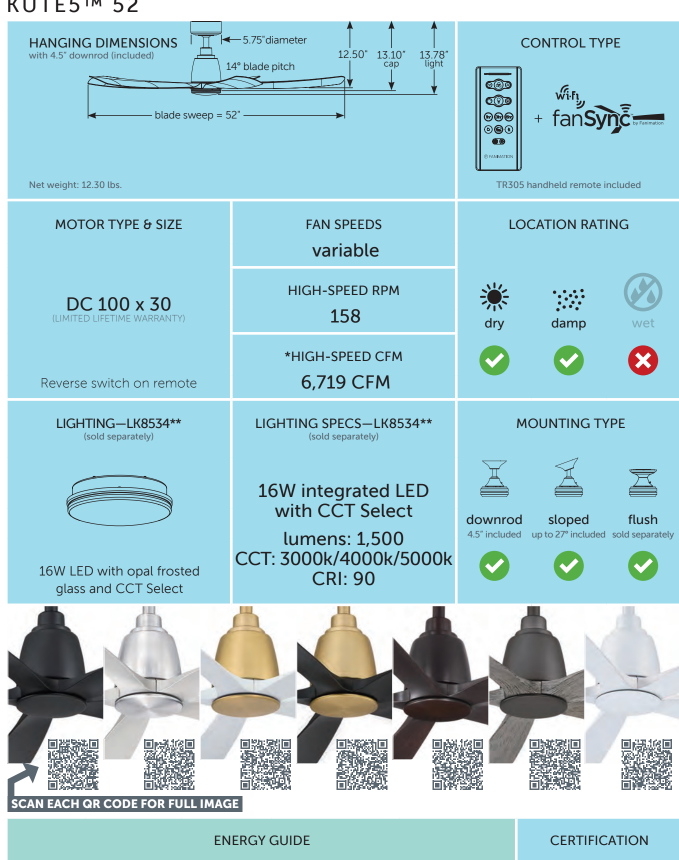




BS

brushed satin brass + matte white

KUTE5™ 52



ESTIMATED YEARLY

ENERGY COST

\$6

AVERAGE SPEED

TOTAL AIR

VOLUME

4,257 CFM

ENERGY

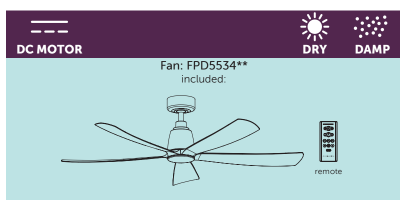
USE

23 Watts

AIRFLOW

EFFICIENCY

184 CFM/Watts



 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

(sold separately)

lighting



LED Light Kit

mounting



Sloped Ceiling Ball (up to 42°) SCB1-52

LK8534**



Longer Downrods page 195

controls



2-wire Wall Remote TW306

FPD5534DZ (dark bronze motor with dark walnut blades)

LK8534DZ (dark bronze light kit)

ordering example



FPD5534** motor & blade finish combinations



black + black



brushed satin brass + black



matte greige + weathered wood



brushed nickel + brushed nickel



dark bronze + dark walnut



matte white + matte white

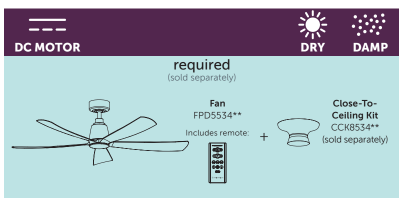


view larger swatches on page 197



KUTE5™ 52 FLUSH





 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

(sold separately)

lighting



LED Light Kit

controls



2-wire Wall Remote TW306

LK8534**

ordering example

FPD5534MW
(matte white motor
with matte white blades)
+
CCK8534MW
(matte white close-to-ceiling kit)
+
LK8534MW
(matte white LED light kit)



motor & blade finish combinations





brushed satin brass + black



matte greige + weathered wood



brushed nickel + brushed nickel



dark bronze + dark walnut



matte white + matte white



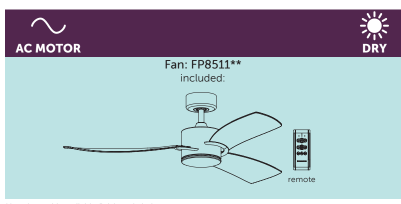


SCULPTAIRETM



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



 $[\]ensuremath{^{\star\star}}$ replace with available finish code below

optional accessories

(sold separately)



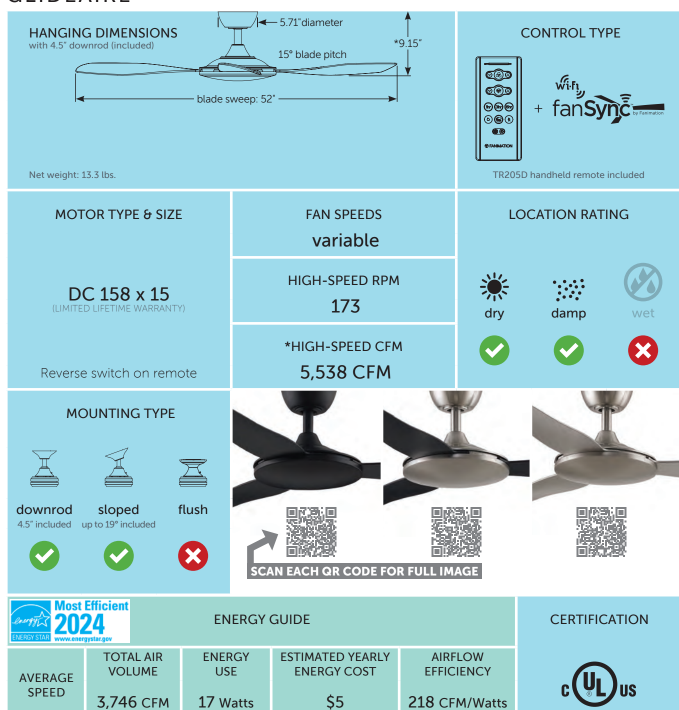
FP8511** motor & blade finish combinations



view larger swatches on page 197

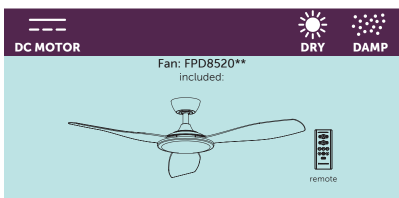


GLIDEAIRETM



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



 $\ensuremath{^{\star\star}}$ replace with available finish code below

optional accessories

(sold separately)



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Kit (up to 42°) SCK1-52



controls



2-wire Wall Remote TW206D

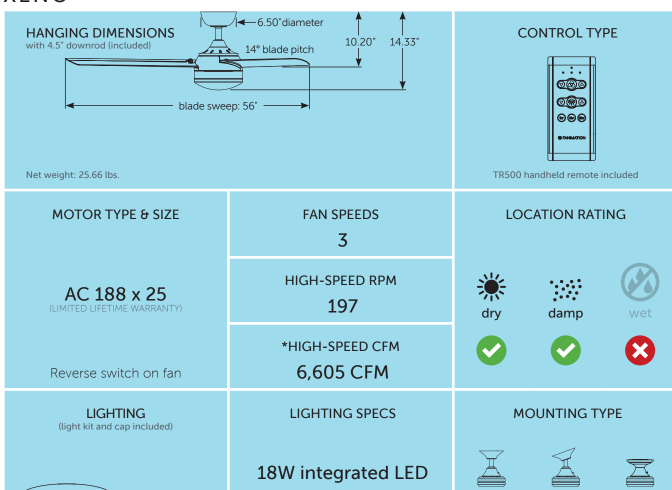
FPD8520** motor & blade finish combinations

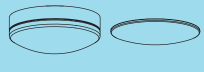


view larger swatches on page 197



XENOTM





18W LED with opal frosted glass

lumens: 1,500 CCT: 3,000k CRI: 90





downrod

sloped

flush 4.5" included up to 27° included sold separately

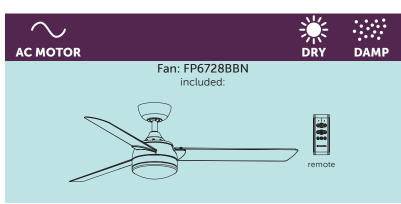








	CERTIFICATION				
AVERAGE SPEED	TOTAL AIR VOLUME 4,654 CFM	ENERGY USE 44 Watts	ESTIMATED YEARLY ENERGY COST \$12	AIRFLOW EFFICIENCY 106 CFM/Watts	c UL us



optional accessories

(sold separately)



FP6728BBN motor & blade finish combinations













AVERAGE SPEED

TOTAL AIR VOLUME

4,280 CFM

ENERGY USE

33 Watts

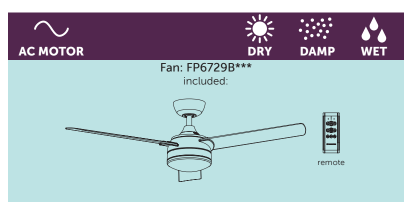
ESTIMATED YEARLY ENERGY COST

\$9

AIRFLOW EFFICIENCY







optional accessories

(sold separately)



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Kit (up to 42°)
SCB1-52



controls



3-wire Fan + Light Wall Control WC2WH



2-wire Fan + Light Wall Remote WR501WH



WiFi Smart Receiver WFR50

FP6729B*** motor & blade finish combinations







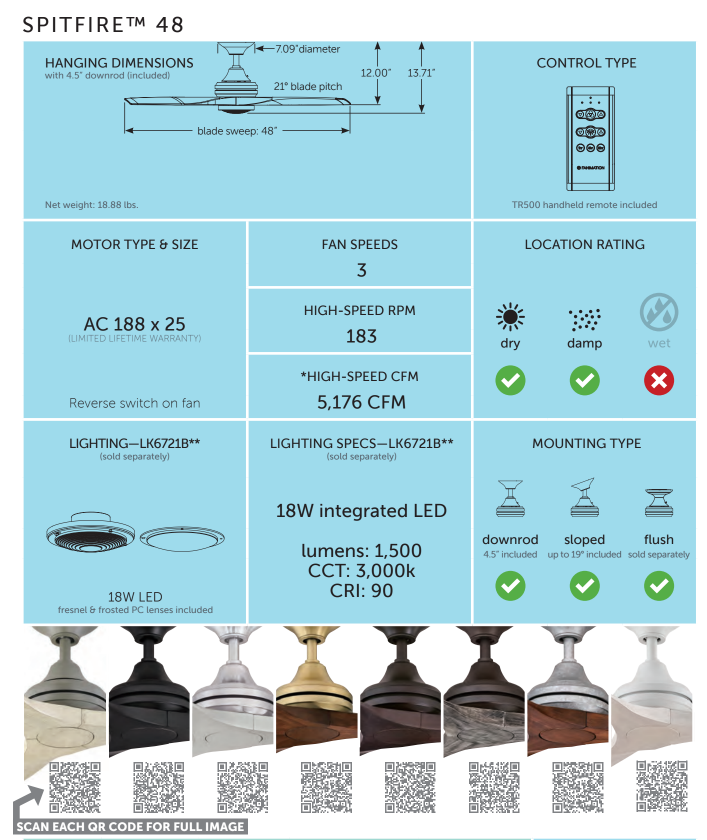


view larger swatches on page 197

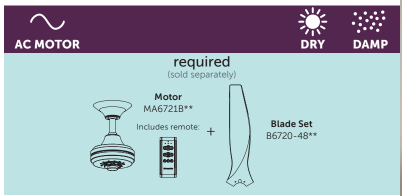








ENERGY GUIDE CERTIFICATION TOTAL AIR **ENERGY ESTIMATED YEARLY AIRFLOW VOLUME USE ENERGY COST EFFICIENCY AVERAGE SPEED** 3,435 CFM \$11 41 Watts 84 CFM/Watts



** replace with available finish codes below

optional accessories

(sold separately)







Sloped Ceiling Kit (up to 42°) SCK1-52 Longer Downrods page 195

controls



2-wire Fan-only Wall Control WC1WH



3-wire Fan + Light Wall Control WC2WH



2-wire Fan-only Wall Remote WR500WH



2-wire Fan + Light Wall Remote WR501WH



WiFi Smart Receiver WFR50

ordering example

MA6721BBS
(brushed satin brass motor)
+
B6720-48BL
(black blade set)
+
LK6721BBS
(brushed satin brass light kit)



motor, light kit & close-to-ceiling kit finishes



matte greige





SPITFIRE™ FLUSH 48



ESTIMATED YEARLY

ENERGY COST

\$12

FANIMATION.COM

AVERAGE SPEED

TOTAL AIR VOLUME

3,330 CFM

ENERGY

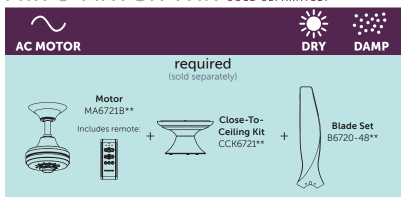
USE

44 Watts

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.

AIRFLOW

EFFICIENCY



^{**} replace with available finish codes below

optional accessories

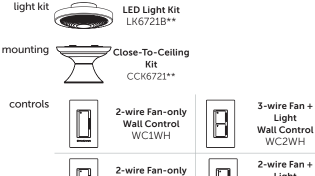
(sold separately)

Light

Light

Wall Remote

WR501WH









ordering example

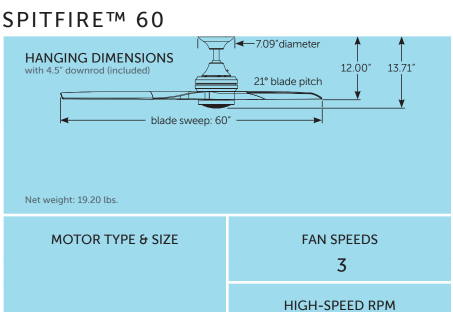


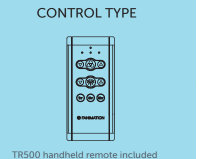
motor, light kit & close-to-ceiling kit finishes











LOCATION RATING

AC 188 x 25

114



Reverse switch on fan

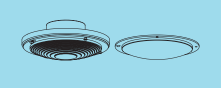
*HIGH-SPEED CFM 5,227 CFM



MOUNTING TYPE



LIGHTING-LK6721B** (sold separately)



LIGHTING SPECS-LK6721B** (sold separately)





18W integrated LED

lumens: 1,500 CCT: 3,000k CRI: 90

downrod

sloped









18W LED fresnel & frosted PC lenses included



SCAN EACH QR CODE FOR FULL IMAGE

ENERGY GUIDE

AVERAGE SPEED

TOTAL AIR VOLUME

3,776 CFM

ENERGY USE

41 Watts

ESTIMATED YEARLY ENERGY COST

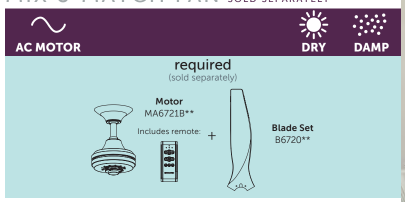
\$12

AIRFLOW EFFICIENCY

92 CFM/Watts

CERTIFICATION

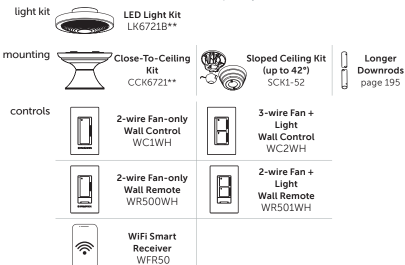




** replace with available finish codes below

optional accessories

(sold separately)





motor, light kit & close-to-ceiling kit finishes





SPITFIRE™ FLUSH 60



ESTIMATED YEARLY

ENERGY COST

\$12

FANIMATION.COM

AVERAGE SPEED

TOTAL AIR VOLUME

2,657 CFM

ENERGY

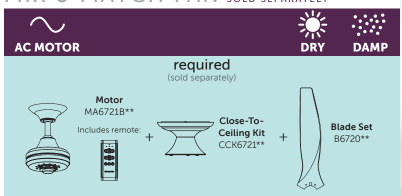
USE

44 Watts

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.

AIRFLOW

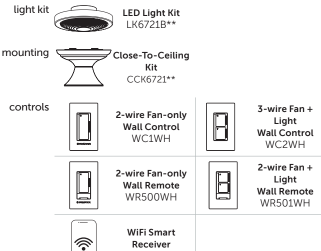
EFFICIENCY



^{**} replace with available finish codes below

optional accessories

(sold separately)



WFR50

ordering example



motor, light kit & close-to-ceiling kit finishes



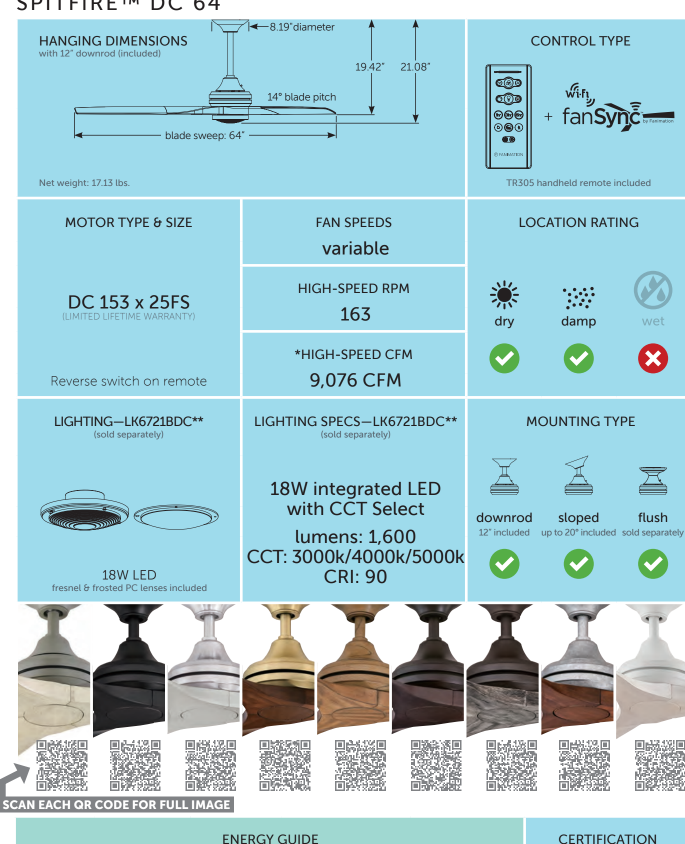




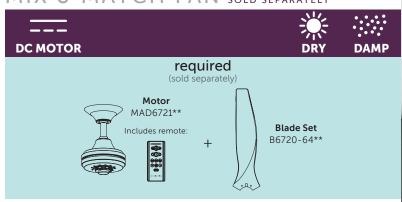




SPITFIRE™ DC 64



TOTAL AIR **ENERGY ESTIMATED YEARLY AIRFLOW** VOLUME USE **ENERGY COST EFFICIENCY AVERAGE SPEED** 5,858 CFM 19 Watts \$5 311 CFM/Watts



** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling mounting



Sloped Ceiling Ball (up to 42°) SCB1-52

Longer Downrods page 195

controls



2-wire Fan-only Wall Control TW306

Kit

CCK6721**





motor, light kit & close-to-ceiling kit finishes



blade finishes

DF

driftwood



MW

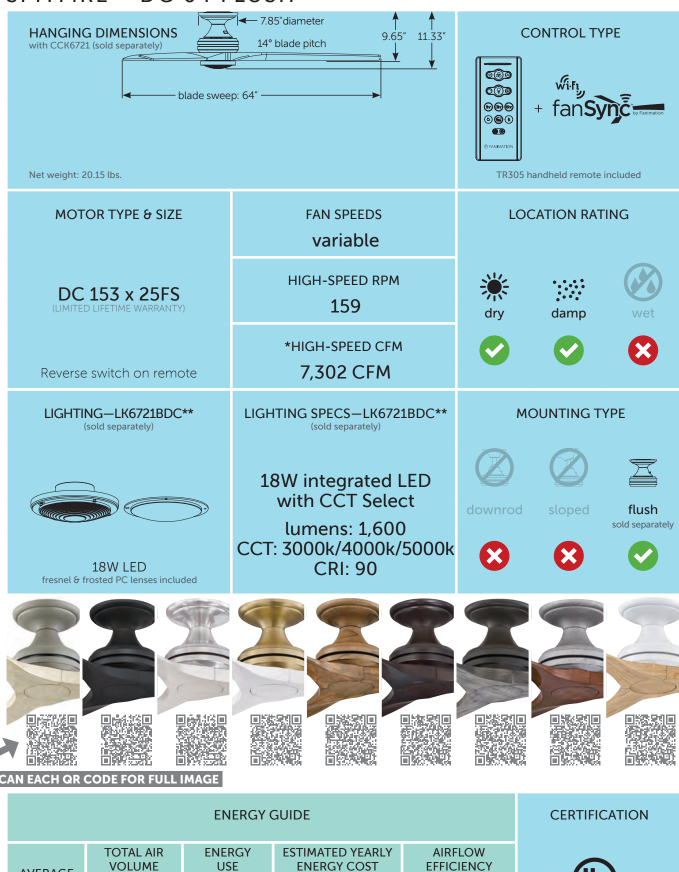
matte white

WK

whiskey wood

white washed

SPITFIRE™ DC 64 FLUSH



\$6

FANIMATION.COM

4,324 CFM

20 Watts

AVERAGE SPEED

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



** replace with available finish codes below

optional accessories

(sold separately)



controls



2-wire Fan-only Wall Control TW306

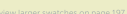
ordering example



motor, light kit & close-to-ceiling kit finishes

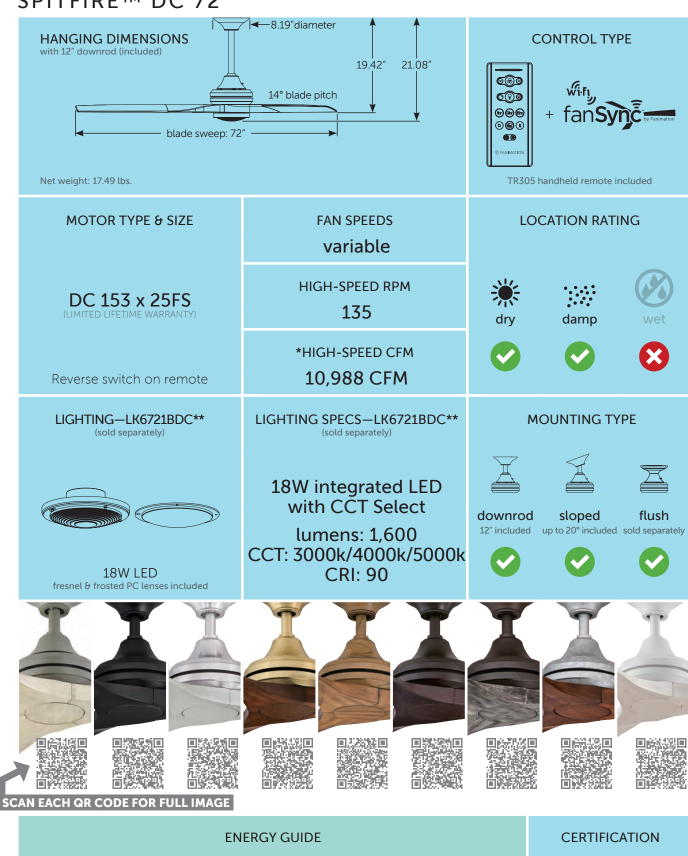








SPITFIRE™ DC 72



ESTIMATED YEARLY

ENERGY COST

\$6

AVERAGE SPEED TOTAL AIR

VOLUME

7,007 CFM

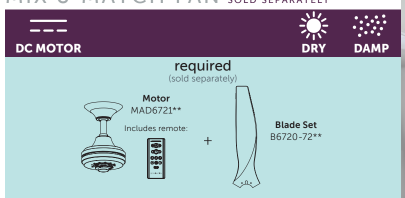
ENERGY

USE

21 Watts

AIRFLOW

EFFICIENCY



** replace with available finish codes below

optional accessories

(sold separately)



mounting





Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

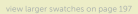
ordering example



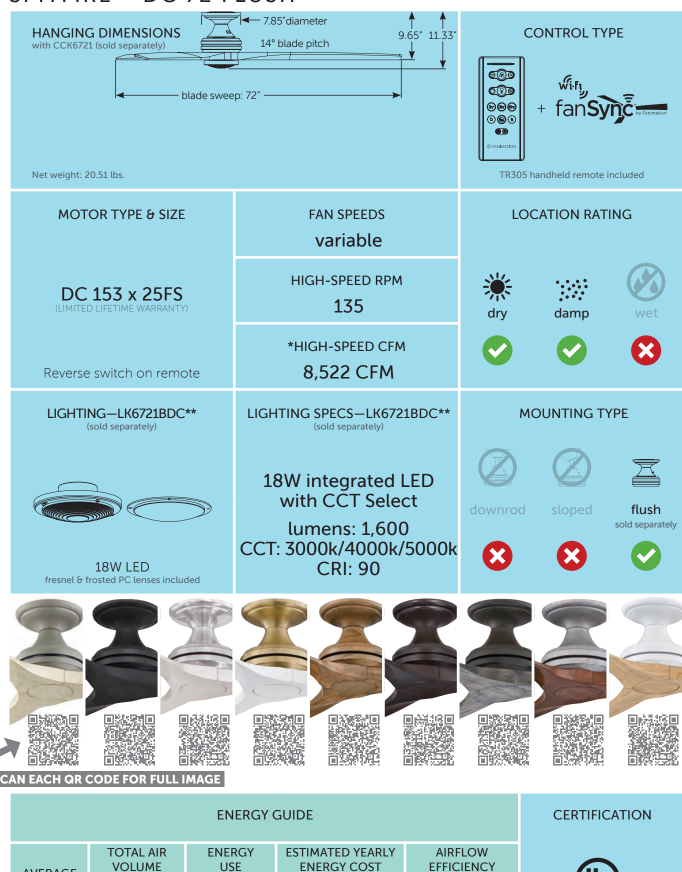
motor, light kit & close-to-ceiling kit finishes







SPITFIRE™ DC 72 FLUSH



\$7

FANIMATION.COM

5,200 CFM

24 Watts

AVERAGE SPEED

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



 $[\]ensuremath{^{\star\star}}$ replace with available finish codes below

optional accessories

(sold separately)



controls



2-wire Fan-only Wall Control TW306



motor, light kit & close-to-ceiling kit finishes

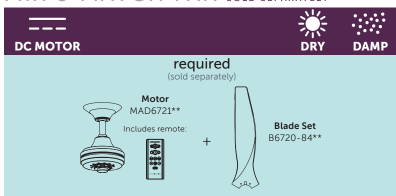




SPITFIRE™ DC 84



ENERGY GUIDE CERTIFICATION TOTAL AIR **ENERGY ESTIMATED YEARLY AIRFLOW EFFICIENCY** VOLUME USE **ENERGY COST AVERAGE SPEED** 7.429 CFM 20 Watts \$6 376 CFM/Watts



** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling mounting Kit CCK6721**



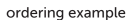
Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306





blade finishes











BL



antique graphite brushed satin brass





NEW LO light oak



weathered wood



black











SPITFIRE™ DC 84 FLUSH



\$6

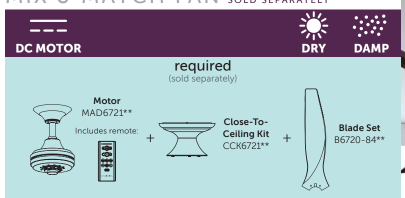
FANIMATION.COM

2,847 CFM

24 Watts

SPEED

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



 $\ensuremath{^{\star\star}}$ replace with available finish codes below

optional accessories

(sold separately)



controls



2-wire Fan-only Wall Control TW306

MAD6721DF (driftwood motor) + B6720-84DF (driftwood blade set) + CCK6721DF (driftwood close-to-ceiling kit)

motor, light kit & close-to-ceiling kit finishes

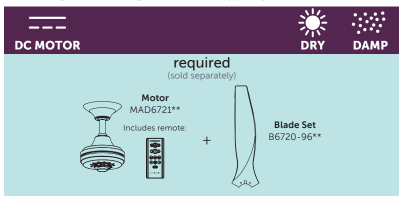




SPITFIRE™ DC 96



	CERTIFICATION				
AVERAGE SPEED	TOTAL AIR VOLUME 8,515 CFM	ENERGY USE 24 Watts	ESTIMATED YEARLY ENERGY COST \$7	AIRFLOW EFFICIENCY 361 CFM/Watts	c UL us



 $\ensuremath{^{\star\star}}$ replace with available finish codes below

optional accessories

(sold separately)



mounting





Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example

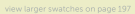
MAD6721BS (brushed satin brass motor) + B6720-96MW (matte white blade set)



motor, light kit & close-to-ceiling kit finishes









SPITFIRE™ DC 96 FLUSH



\$7

FANIMATION.COM

1,806 CFM

23 Watts

AVERAGE SPEED

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



** replace with available finish code below

optional accessories

(sold separately)

light kit **LED Light Kit** LK6721BDC**

controls



2-wire Fan-only Wall Control TW306

ordering example



motor, light kit & close-to-ceiling kit finishes



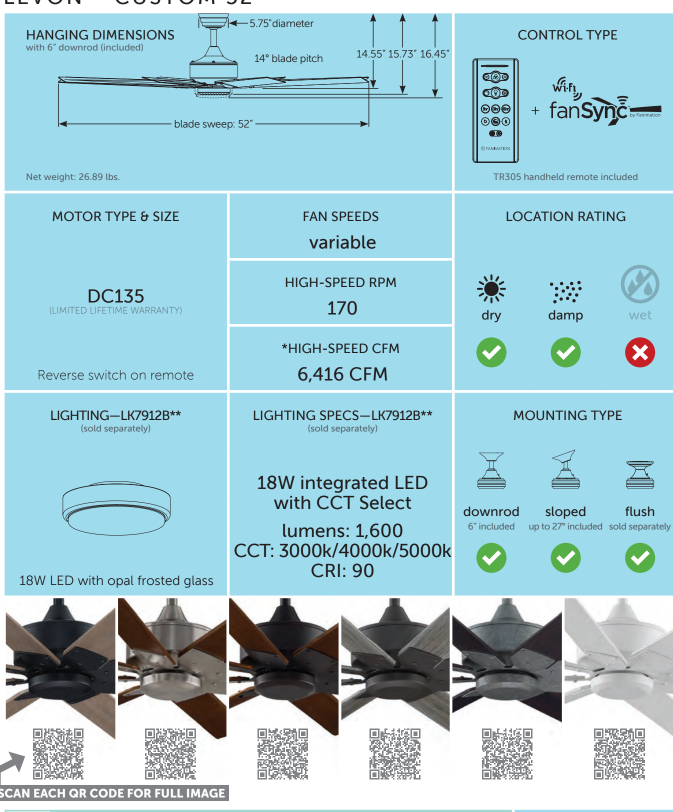








LEVON™ CUSTOM 52



ENERGY STAR		CERTIFICATION			
AVERAGE SPEED	TOTAL AIR VOLUME 4,389 CFM	ENERGY USE 21 Watts	ESTIMATED YEARLY ENERGY COST \$6	AIRFLOW EFFICIENCY 209 CFM/Watts	c UL us



** replace with available finish codes below

optional accessories

(sold separately)

light kit



LED Light Kit LK7912B**

mounting



Close-To-Ceiling Kit CCK8002**



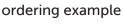
Sloped Ceiling Ball (up to 42°) SCB1-52

Longer Downrods page 195

controls



2-wire Fan-only Wall Control TW306





motor & light kit finishes

MAD7912BGZ (galvanized motor) BPW7914N (natural blade set) LK7912BGZ (galvanized light kit)





galvanized

DZ

dark bronze



GR

B7914** blade finish options



brushed nickel



cherry/walnut reversible

BPW7914** composite blade finish options







CY

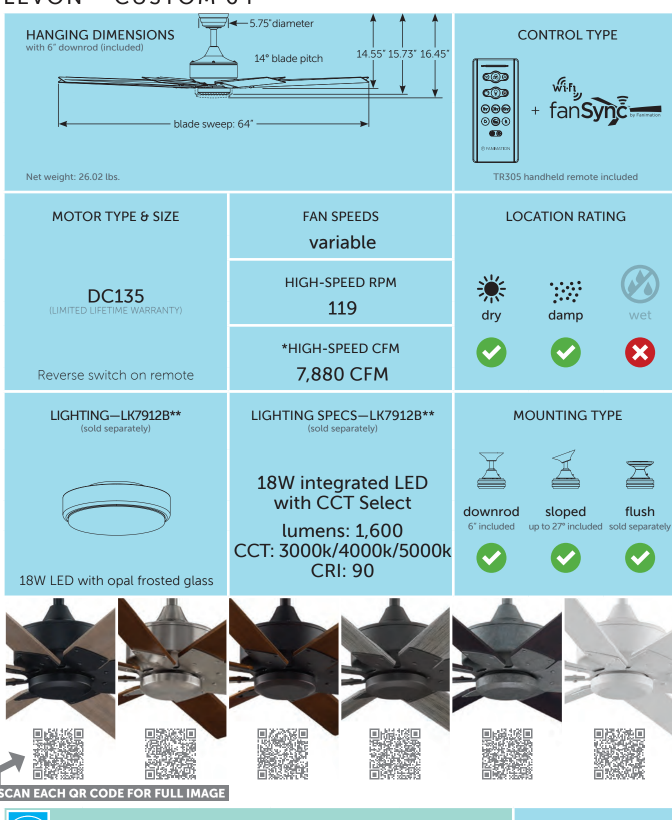
cherry

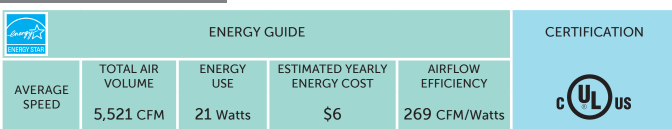


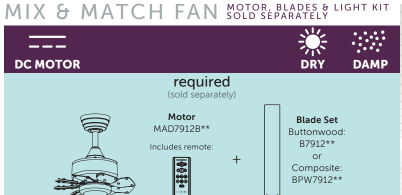
weathered wood



LEVON™ CUSTOM 64







^{**} replace with available finish codes below

optional accessories

(sold separately)

light kit



LED Light Kit LK7912B**

mounting



Close-To-Ceiling Kit CCK8002**



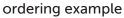
Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306



MAD7912BBL (black motor)

BPW7912BL (black blade set)

LK7912BBL (black light kit)



motor & light kit finishes



MW

matte white

B7912** blade finish options



brushed nickel



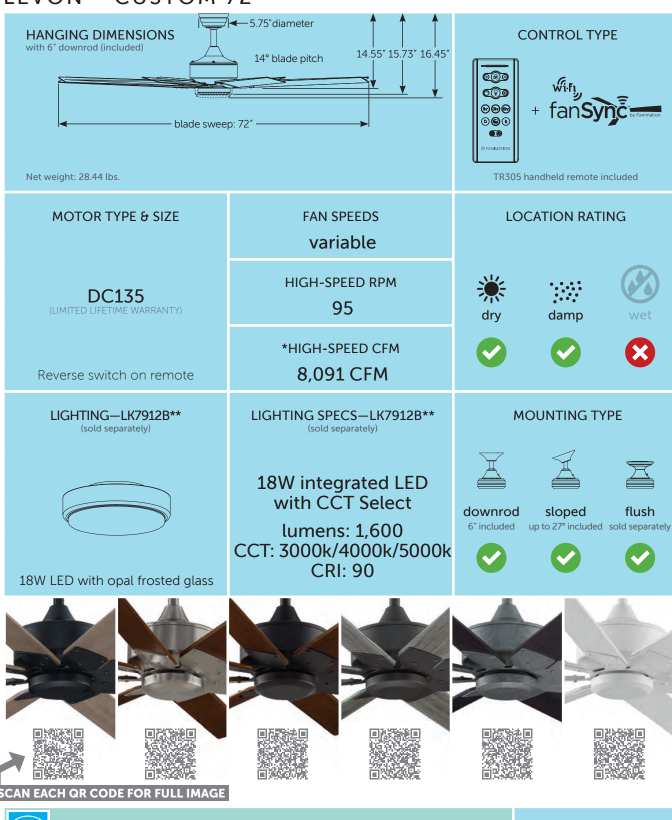
cherry/walnut reversible

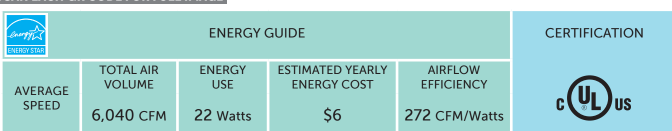
BPW7912** composite blade finish options



galvanized

LEVON™ CUSTOM 72







^{**} replace with available finish codes below

optional accessories

(sold separately)



LED Light Kit LK7912B**

mounting





Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306





motor & light kit finishes



B7913** blade finish options



brushed nickel



cherry/walnut reversible

BPW7913** composite blade finish options







N







ESTIMATED YEARLY

ENERGY COST

\$6



AVERAGE SPEED TOTAL AIR

VOLUME

3,530 CFM

ENERGY

USE

20 Watts

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.

AIRFLOW

EFFICIENCY



 $\ensuremath{^{\star\star}}$ replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling
Kit
CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example



blade finishes











ENERGY COST

\$6

FANIMATION.COM

AVERAGE SPEED

VOLUME

4,120 CFM

USE

21 Watts

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors



** replace with available finish codes below

optional accessories

(sold separately)







Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example



motor & light kit finishes



blade finishes







\$6

FANIMATION.COM

4,411 CFM

21 Watts

SPEED

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling mounting Kit CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example



motor & light kit finishes



blade finishes







\$7

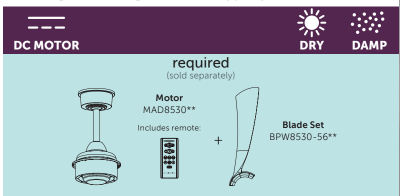
FANIMATION.COM

5,011 CFM

23 Watts

SPEED

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



 $\ensuremath{^{**}}$ replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling mounting Kit



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example



motor & light kit finishes



blade finishes









FANIMATION.COM

AVERAGE

VOLUME

ENERGY ESTIMATED YEARLY EFFICIENCY USE ENERGY COST 24 Watts \$7 211 CFM/Watts

AIRFLOW





** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling mounting Kit CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



MAD8530BL (black motor)

LK8530BS

2-wire Fan-only Wall Control TW306



blade finishes











AVERAGE SPEED

TOTAL AIR VOLUME

6,448 CFM

ENERGY USE

21 Watts

ESTIMATED YEARLY ENERGY COST

\$6

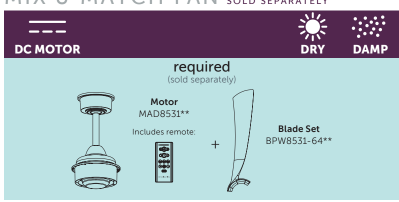
EFFICIENCY 307 CFM/Watts



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors

AIRFLOW



** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling mounting Kit CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example



motor & light kit finishes



blade finishes







\$6

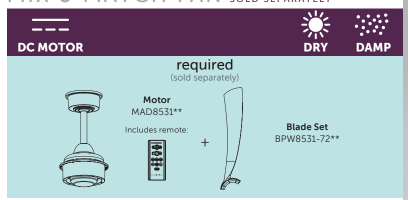
FANIMATION.COM

7,685 CFM

21 Watts

SPEED

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling mounting Kit CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example



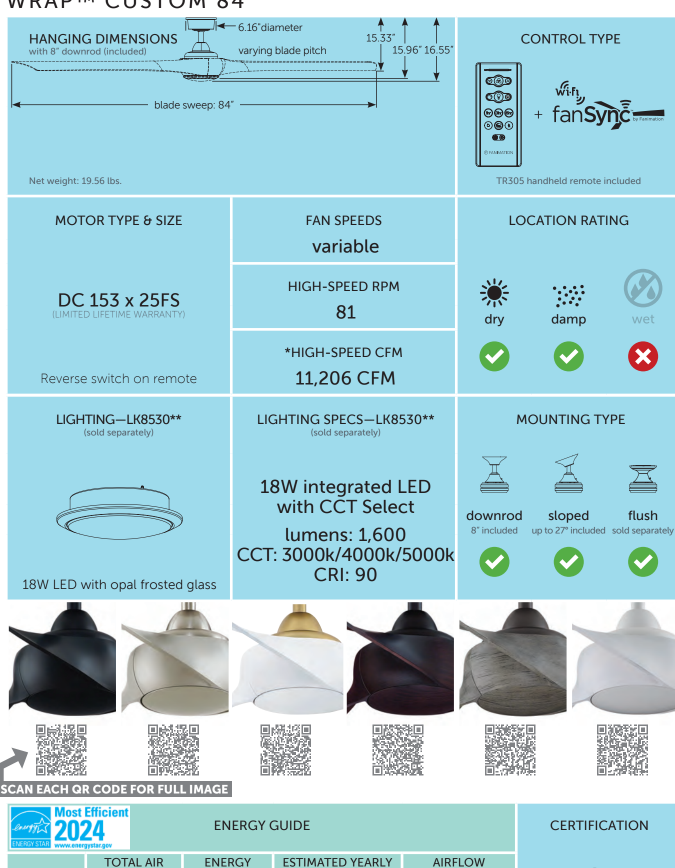
motor & light kit finishes



blade finishes







ENERGY COST

\$6

FANIMATION.COM

AVERAGE SPEED **VOLUME**

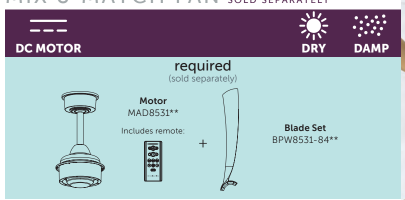
8,762 CFM

USE

21 Watts

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.

EFFICIENCY



** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling mounting Kit CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example



motor & light kit finishes



blade finishes









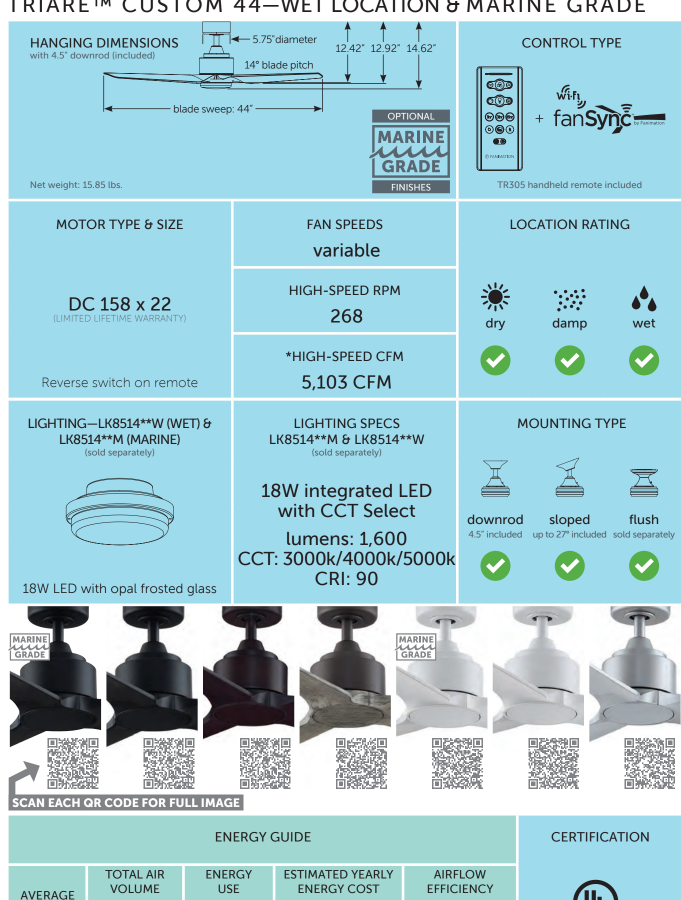




MAD8514**M/MAD8515**M MAD8514**W/MAD8515**W Stainless 304 Stainless 316 Composite Galvanized & painted steel Composite Stainless 316 & Composite Galvanized & painted steel Glass Glass



TRIARE™ CUSTOM 44—WET LOCATION & MARINE GRADE



\$3

2,975 CFM

12 Watts

SPEED

256



** replace with available finish codes below

optional accessories

(sold separately)

light kit

LED Light Kit LK8514**M (MARINE GRADE) LK8514**W (WET LOCATION)

mounting





Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example

MAD8514MWM (matte white motor) BPW8514-44MWW (matte white blade set)

LK8514MWM (matte white light kit)



matte white

blade finishes







DWAW dark walnut



SLW

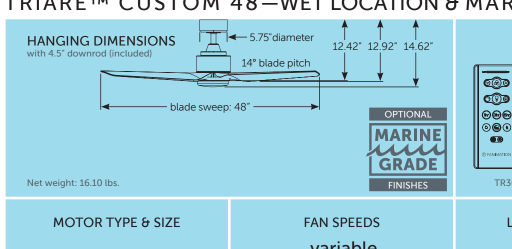






matte greige

TRIARE™ CUSTOM 48—WET LOCATION & MARINE GRADE





DC 158 x 22

Reverse switch on remote

variable

HIGH-SPEED RPM 216

*HIGH-SPEED CFM 5,297 CFM

LOCATION RATING







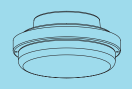






LIGHTING-LK8514**W (WET) & LK8514**M (MARINE)

(sold separately)



18W LED with opal frosted glass

LIGHTING SPECS LK8514**M & LK8514**W

(sold separately)

18W integrated LED with CCT Select

lumens: 1,600 CCT: 3000k/4000k/5000k

CRI: 90

MOUNTING TYPE







downrod

sloped

flush 4.5" included up to 27° included sold separately









ENERGY GUIDE

AVERAGE SPEED

TOTAL AIR **VOLUME**

3,412 CFM

ENERGY USE

13 Watts

ESTIMATED YEARLY ENERGY COST

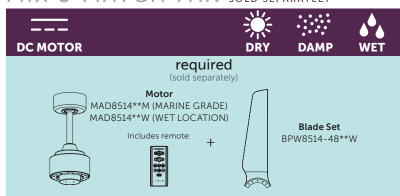
\$4

AIRFLOW EFFICIENCY

259

CERTIFICATION





**M or **W replace with available finish codes below

optional accessories

(sold separately)

light kit



LED Light Kit LK8514**M

mounting



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example

MAD8514BLM (black motor) BPW8514-48BLW (black blade set)

LK8514BLM (black light kit)



DZW

dark bronze

motor & light kit finishes



black (marine grade)



matte greige



black









blade finishes







MWW

matte white

dark walnut

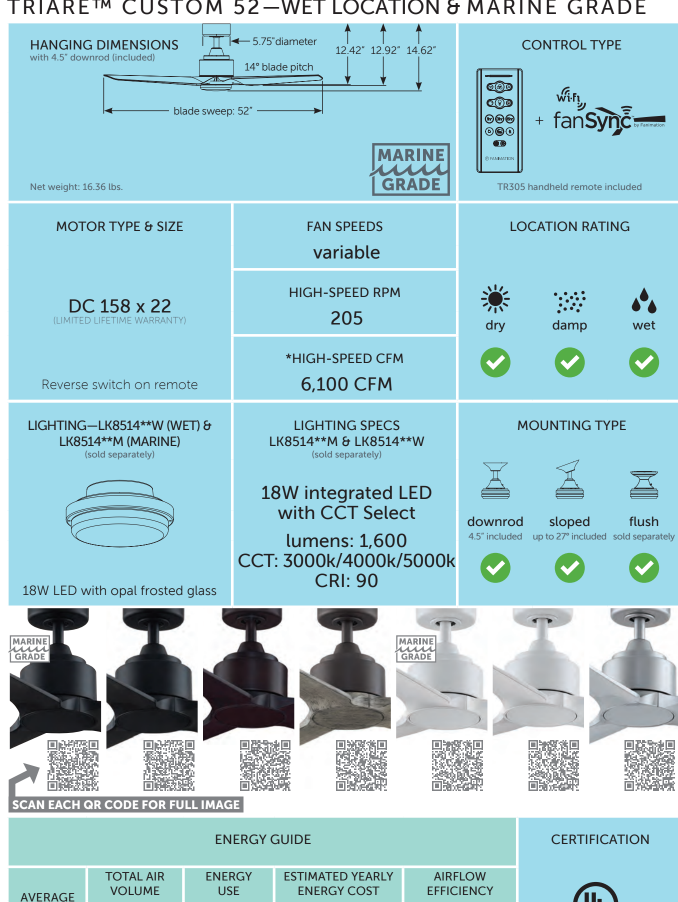


silver

SLW



TRIARE™ CUSTOM 52—WET LOCATION & MARINE GRADE



\$3

3,696 CFM

12 Watts

SPEED

299



**M or **W replace with available finish codes below

optional accessories

(sold separately)

light kit



LED Light Kit LK8514**M

mounting



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306







motor & light kit finishes

(matte white light kit)



blade finishes







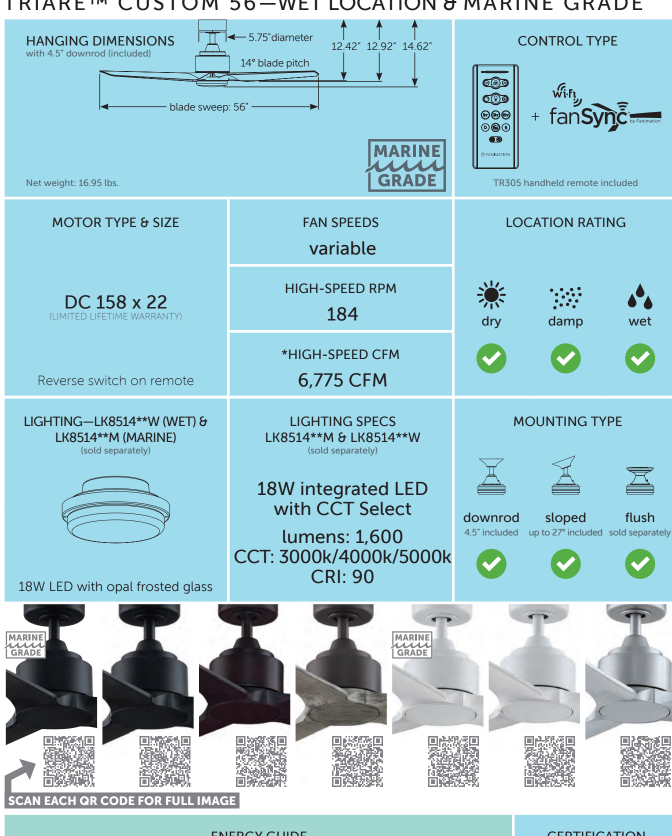
SLW

silver





TRIARE™ CUSTOM 56—WET LOCATION & MARINE GRADE



	CERTIFICATION				
AVERAGE SPEED	TOTAL AIR VOLUME	ENERGY USE	ESTIMATED YEARLY ENERGY COST	AIRFLOW EFFICIENCY	c UL us
	4,252 CFM	14 Watts	\$4	294	



**M or **W replace with available finish codes below

optional accessories

(sold separately)

light kit

LED Light Kit LK8514**M

mounting



Close-To-Ceiling Kit CCK8002** (not marine grade)



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example

MAD8514BLM (black motor) BPW8514-56BLW (black blade set) LK8514BLM (black light kit)



motor & light kit finishes



SLW

silver

blade finishes





TRIARETM CUSTOM 60—WET LOCATION & MARINE GRADE



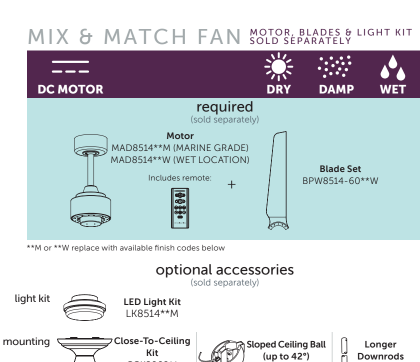
\$6

4,860 CFM

20 Watts

SPEED

247



CCK8002**

(not marine grade)

2-wire Fan-only Wall Control TW306

controls



page 195

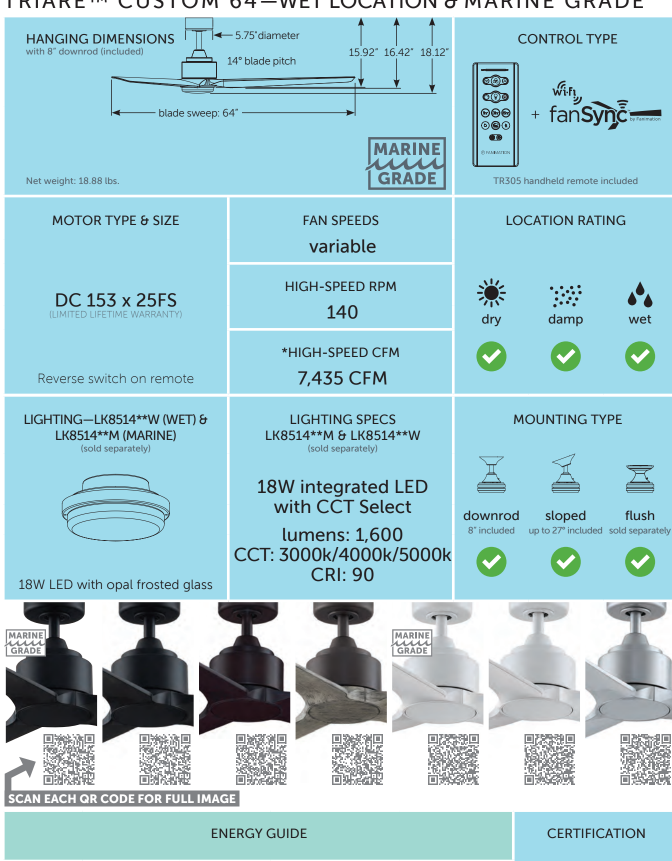
SCB1-52

ordering example MAD8514BLM (black motor) + BPW8514-60BLW (black blade set)





TRIARE™ CUSTOM 64—WET LOCATION & MARINE GRADE



ESTIMATED YEARLY

ENERGY COST

\$5

AVERAGE SPEED TOTAL AIR

VOLUME

5,680 CFM

ENERGY

USE

17 Watts

AIRFLOW

EFFICIENCY

328



**M or **W replace with available finish codes below

optional accessories

(sold separately)

light kit

LED Light Kit LK8514**M

mounting



Close-To-Ceiling Kit CCK8002**

Sloped Ceiling Ball (up to 42°) SCB1-52

Longer Downrods page 195

controls



2-wire Fan-only Wall Control TW306

ordering example

MAD8515MWM (matte white motor) BPW8515-64MWW (matte white blade set) LK8514MWM (matte white light kit)



motor & light kit finishes



blade finishes







SLW

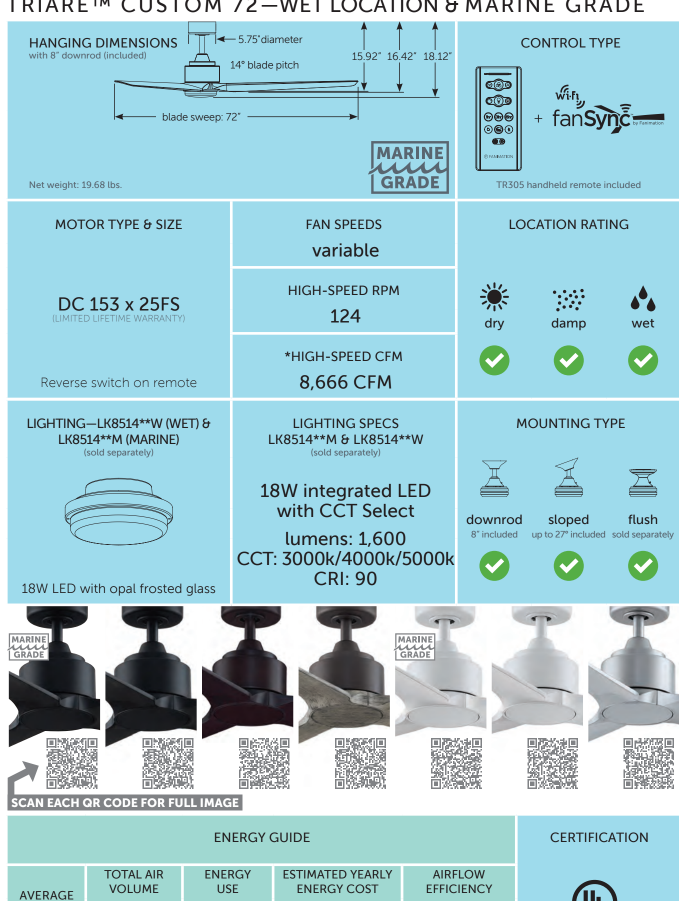
silver





ETM CUSTOM 64

TRIARE™ CUSTOM 72—WET LOCATION & MARINE GRADE



\$6

6,722 CFM

20 Watts

SPEED

328



**M or **W replace with available finish codes below

optional accessories

(sold separately)

light kit

LED Light Kit LK8514**M

mounting





Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306



motor & light kit finishes

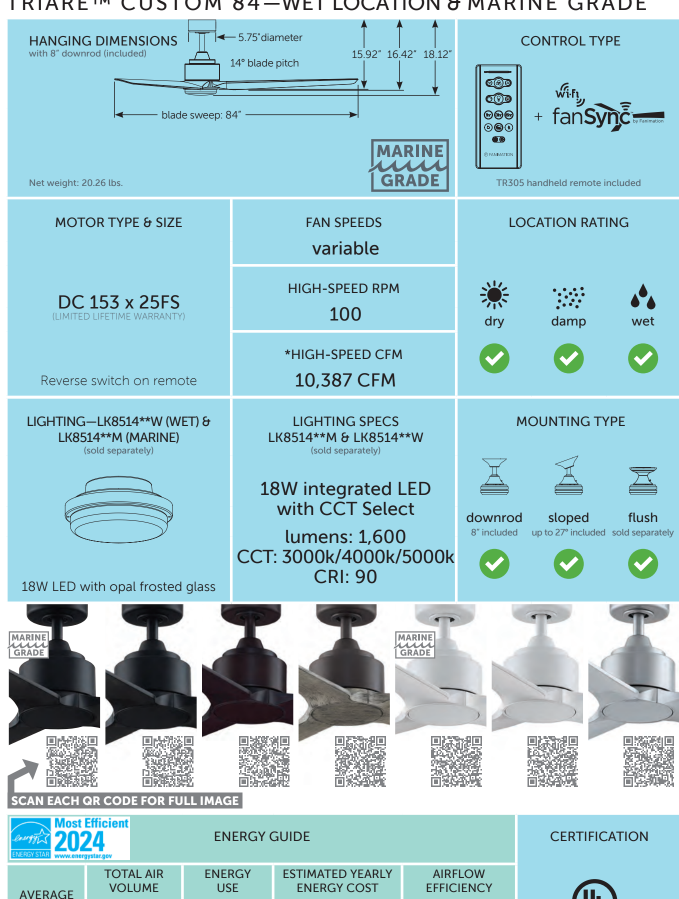


silver

blade finishes



TRIARE™ CUSTOM 84—WET LOCATION & MARINE GRADE



\$6

7,827 CFM

21 Watts

SPEED

378



MAD8515**M (MARINE GRADE) MAD8515**W (WET LOCATION) Includes remote: +

**M or **W replace with available finish codes below

optional accessories

(sold separately)

light kit



LED Light Kit LK8514**M

mounting



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



Blade Set

BPW8515-84**W

Longer Downrods page 195

controls



2-wire Fan-only Wall Control TW306

ordering example

MAD8515MWM (matte white motor)

BPW8515-84MWW (matte white blade set)

LK8514MWM (matte white light kit)



motor & light kit finishes



black (marine grade)



matte greige



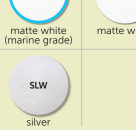




DZW

dark bronze

matte white



blade finishes



black



dark walnut



SLW silver



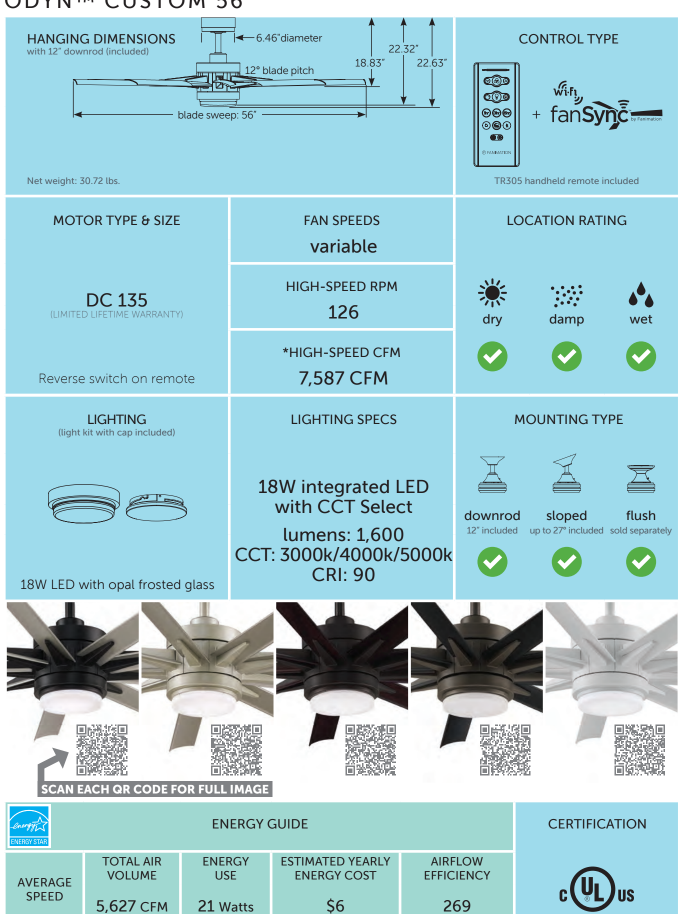
weathered wood



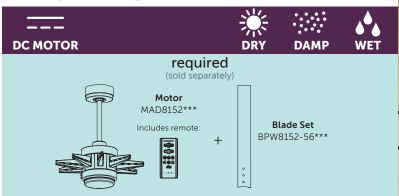




ODYN™ CUSTOM 56



FANIMATION.COM



*** replace with available finish codes below

optional accessories

(sold separately)



Sloped Ceiling Ball (up to 42°) SCB1-52

Longer **Downrods** page 195

controls



2-wire Fan-only Wall Control TW306

ordering example





MWW

matte white







WEW









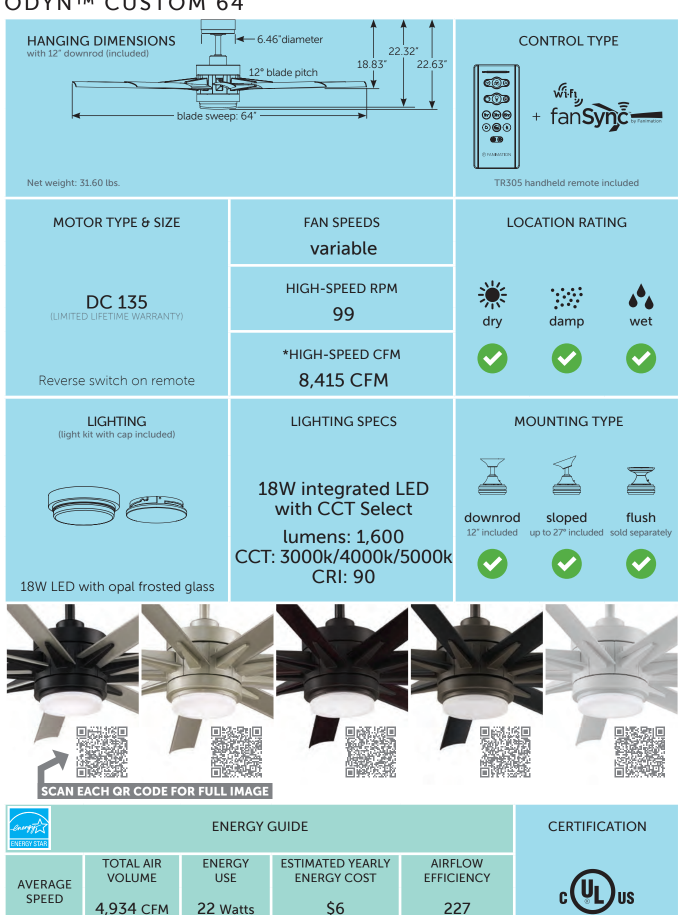
BLW

black

GRW

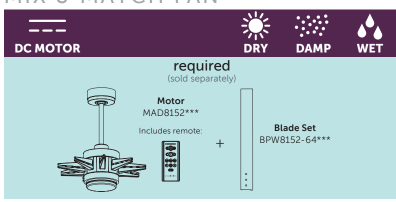
matte greige

ODYN™ CUSTOM 64



FANIMATION.COM

MIX & MATCH FAN



*** replace with available finish codes below

optional accessories

(sold separately)



Sloped Ceiling Ball (up to 42°) SCB1-52

Longer **Downrods** page 195

controls



2-wire Fan-only Wall Control TW306

ordering example

DZW



motor & light kit finishes

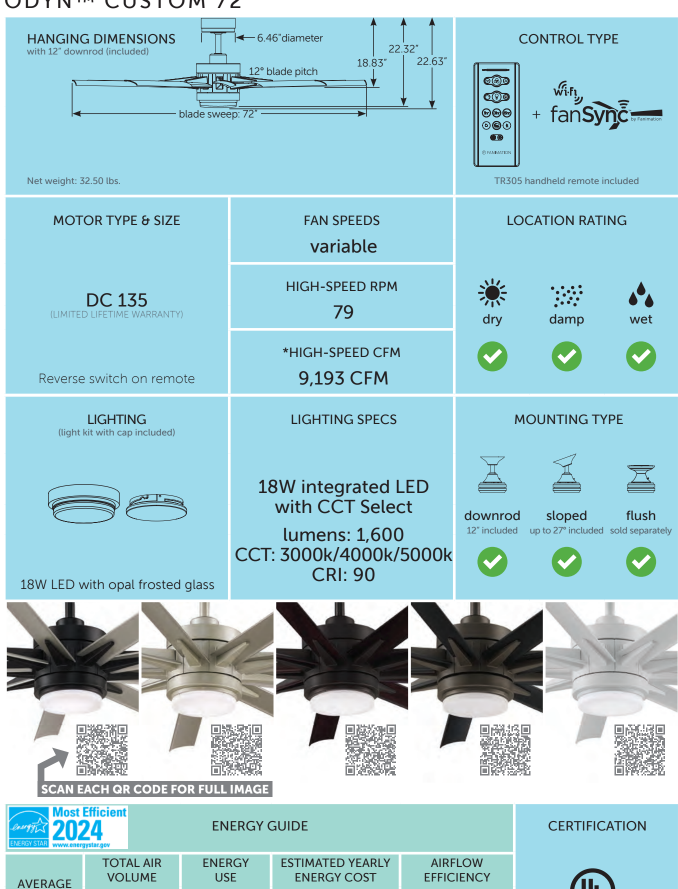


blade finishes





ODYN™ CUSTOM 72



\$6

FANIMATION.COM

6,471 CFM

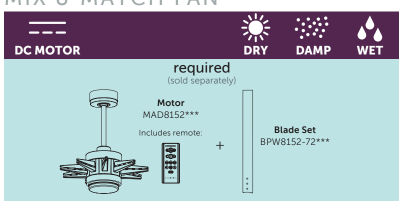
20 Watts

SPEED

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.

326

MIX & MATCH FAN





optional accessories

(sold separately)



CCK8002**

Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

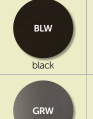
ordering example

MAD8152MWW (matte white motor)

BPW8152-72MWW (matte white blade set)



motor & light kit finishes





MWW matte white

BNW

brushed nickel





blade finishes







brushed nickel



MWW



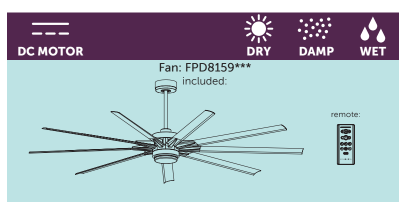


weathered wood



ODYNTM 84





*** replace with available finish code below

optional accessories

(sold separately)

mounting CI

Close-To-Ceiling
Kit
CCK8002**



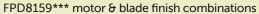
Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306











wood



brushed nickel + brushed nickel MWW
matte white + matte white

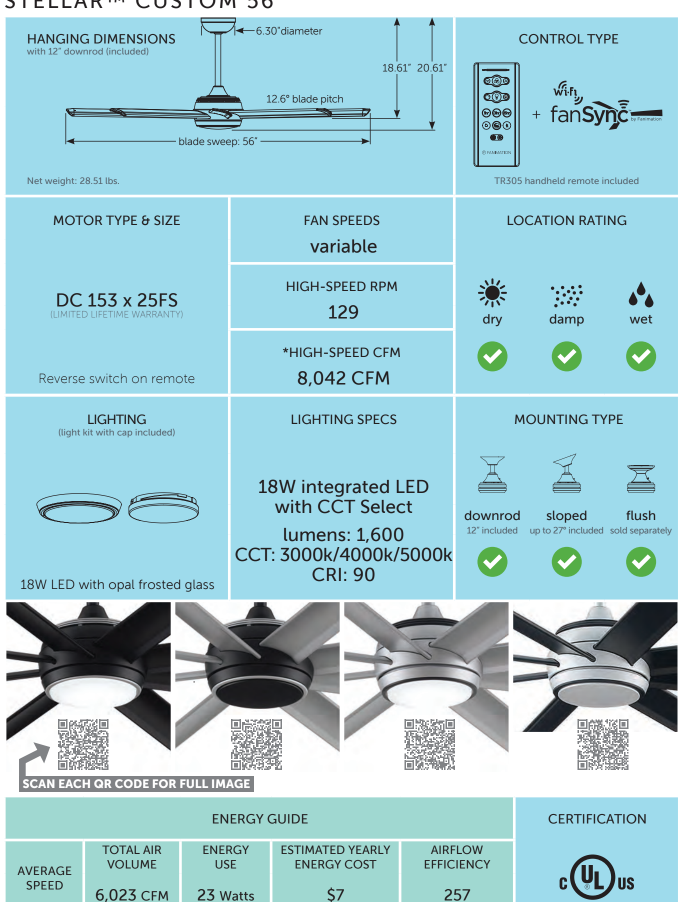
view larger swatches on page 197



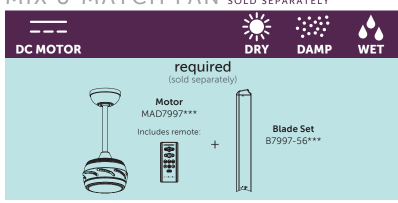




STELLAR™ CUSTOM 56



FANIMATION.COM



*** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling
Kit
CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example





motor & light kit finishes





blade finishes

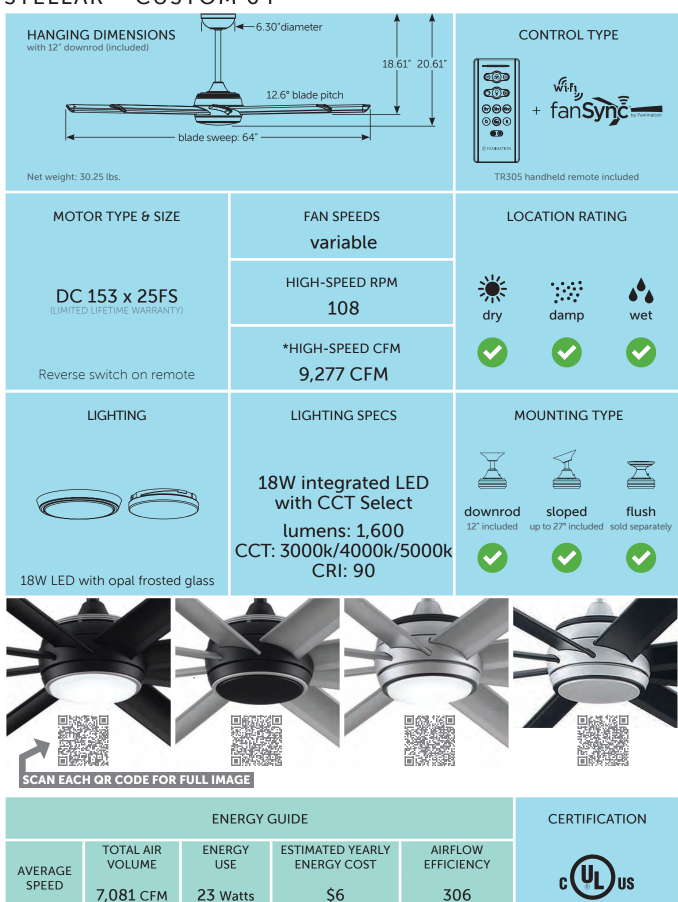




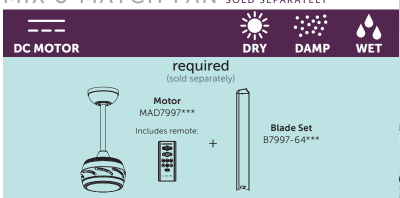
view larger swatches on page 197



STELLAR™ CUSTOM 64



FANIMATION.COM



*** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling
Kit
CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



Longer Downrods page 195

controls



2-wire Fan-only Wall Control TW306

ordering example

MAD7997BLW (black motor) + B7997-64BLW (black blade set)

DR1SS-24BLW (black 24" downrod)



motor & light kit finishes





blade finishes



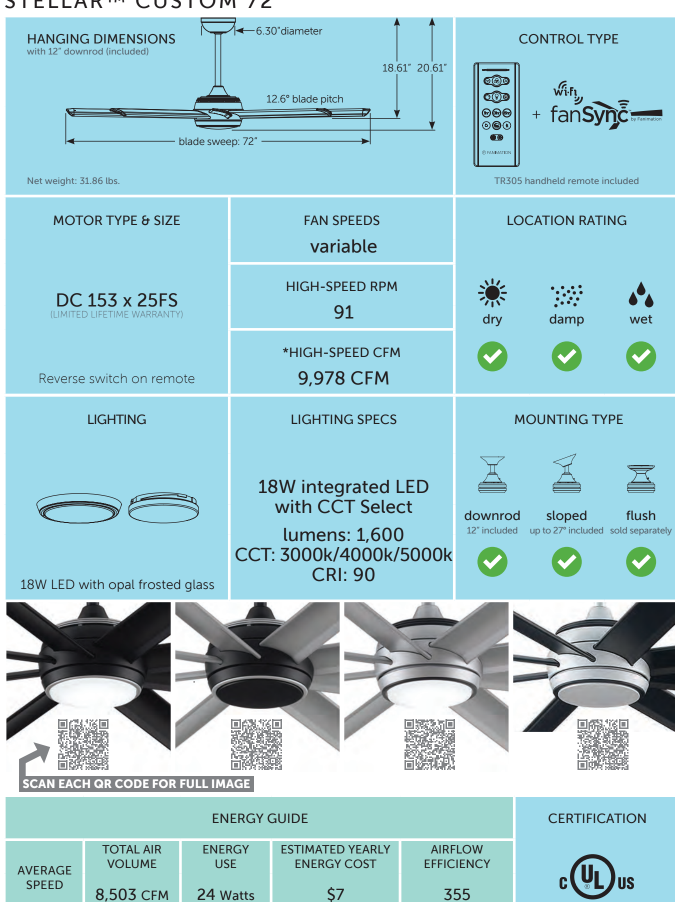
SLW

silver

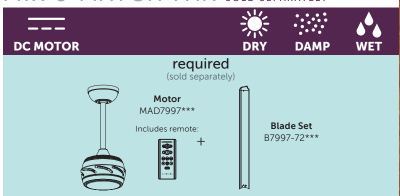
view larger swatches on page 197



STELLAR™ CUSTOM 72



FANIMATION.COM



*** replace with available finish codes below

optional accessories

(sold separately)





Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306

ordering example

B7997-72SLW (silver blade set) DR1SS-24SLW (silver 24" downrod)

MAD7997SLW (silver motor)



motor & light kit finishes

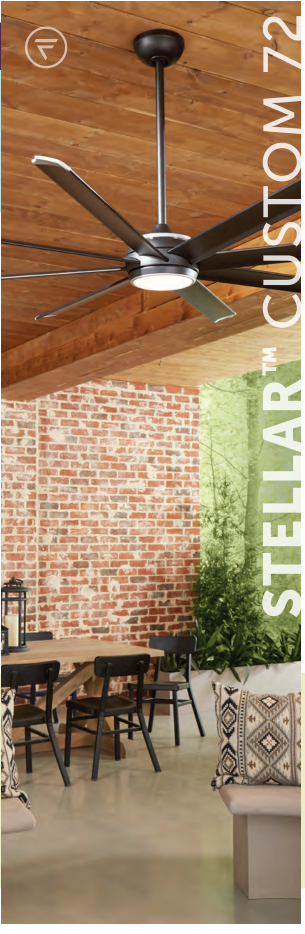




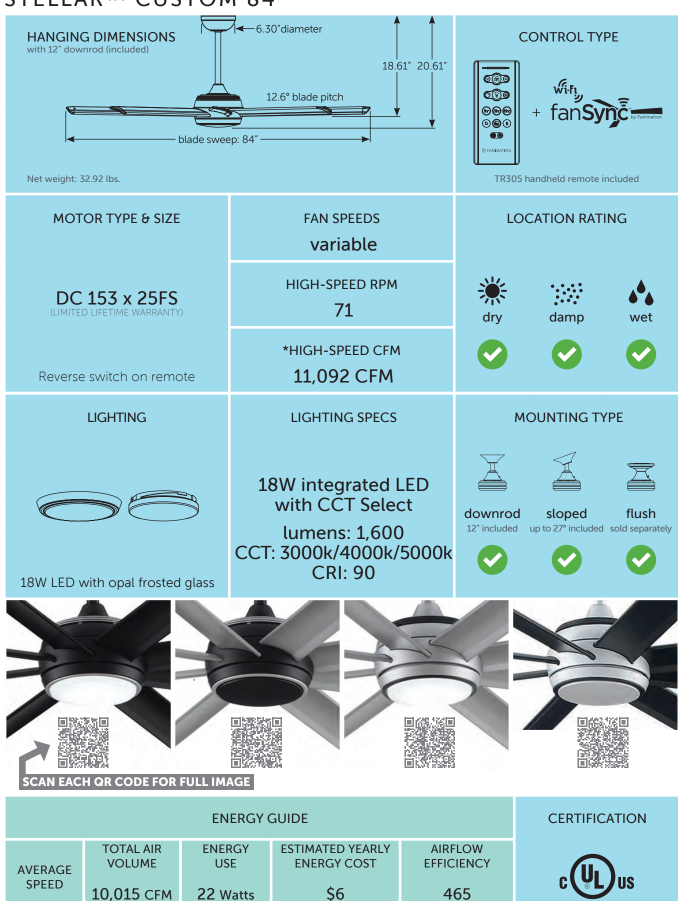
blade finishes



SLW silver



STELLAR™ CUSTOM 84



FANIMATION.COM



*** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52



controls



2-wire Fan-only Wall Control TW306



motor & light kit finishes



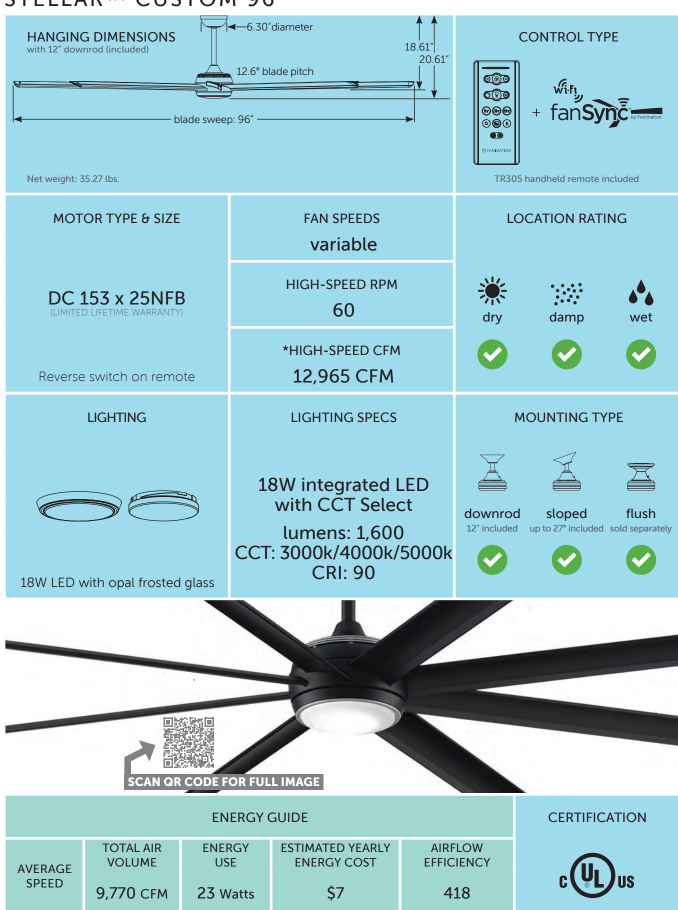
blade finishes







STELLAR™ CUSTOM 96



FANIMATION.COM



*** replace with available finish codes below

optional accessories

(sold separately)



iling

Sloped Ceiling Ball (up to 42°) SCB1-52 Longer
Downrods
page 195

controls



2-wire Fan-only Wall Control TW306

ordering example



motor & light kit finishes



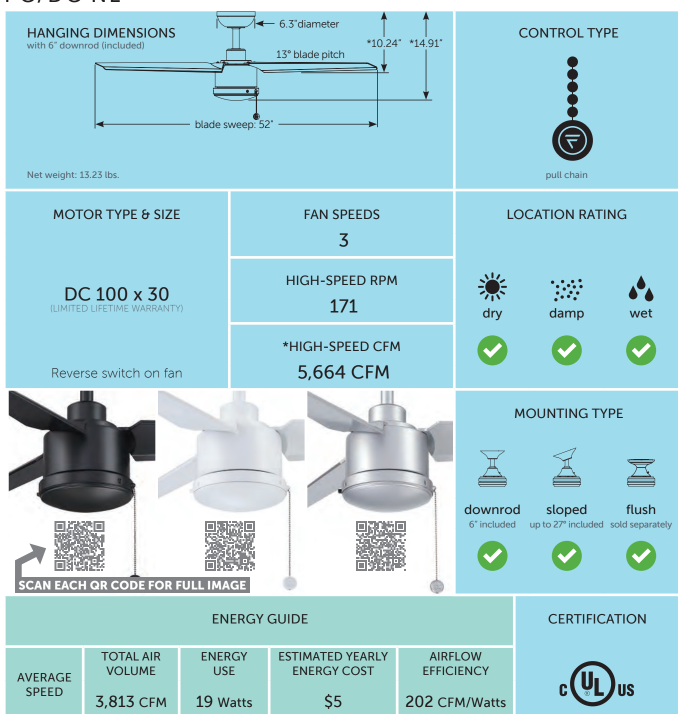
blade finishes



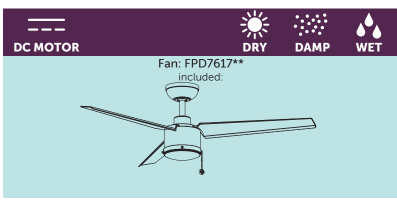
view larger swatches on page 197



PC/DC NLTM



FANIMATION.COM



*** replace with available finish codes below

optional accessories

(sold separately)







Sloped Ceiling Ball (up to 42°) SCB1-52



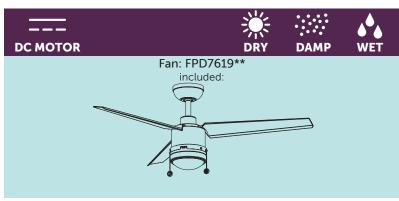
FPD7617** motor & blade finish combinations





PC/DC LTM





*** replace with available finish codes below

optional accessories

(sold separately)



Close-To-Ceiling Kit CCK8002**



Sloped Ceiling Ball (up to 42°) SCB1-52

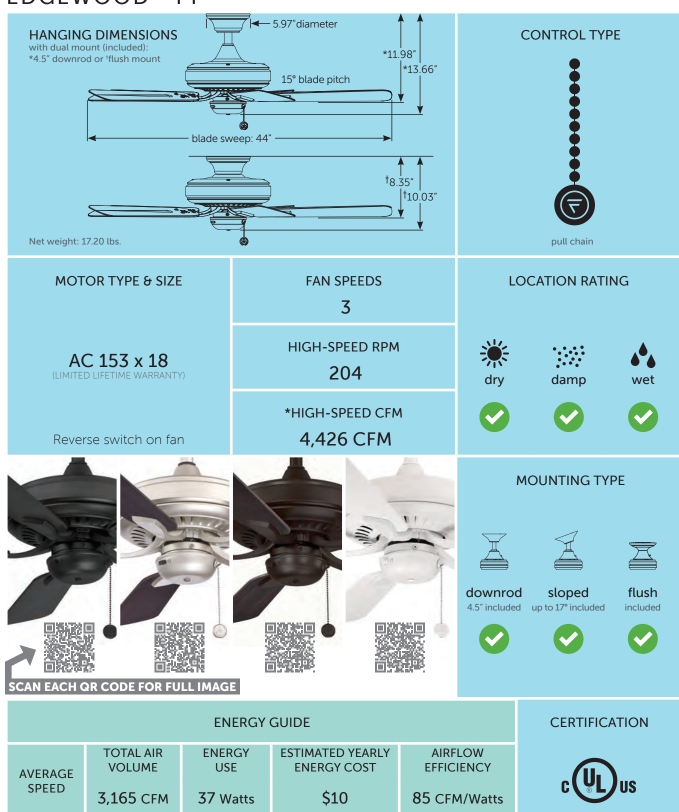


FPD7619** motor & blade finish combinations

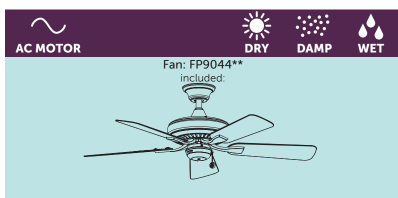




EDGEWOOD® 44



FANIMATION.COM



*** replace with available finish codes below

optional accessories

(sold separately)

light kit



Low-profile Light Kit

LK179**

mounting



Sloped Ceiling Kit (up to 42°) SCK1-52



Longer Downrods page 195

controls



2-wire Fan-only Wall Control WC1WH



3-wire Fan + Light Wall Control WC2WH



2-wire Fan-only Wall Remote WR500WH



2-wire Fan + Light Wall Remote WR501WH



Fan + Light Remote & Receiver CR500



WiFi Smart Receiver WFR50

FP9044** motor & blade finish combinations





dark bronze + dark walnut

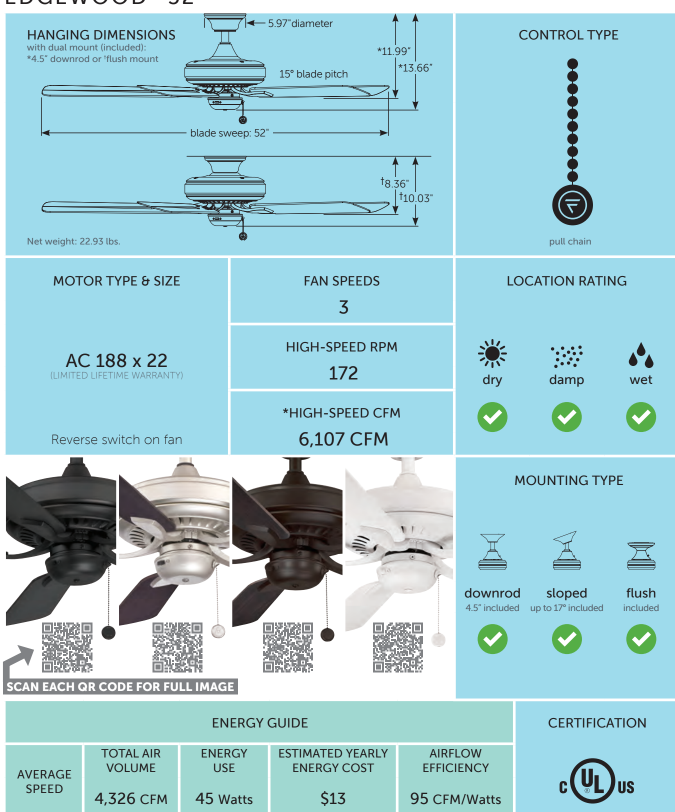




brushed nickel + dark walnut matte white + matte white

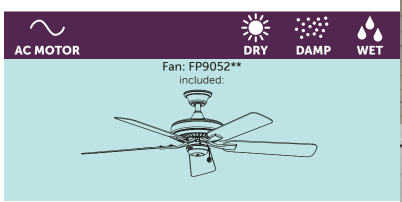


EDGEWOOD® 52



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



*** replace with available finish codes below

optional accessories

(sold separately)

WFR50

light kit Low-profile Light Kit LK179** mounting Sloped Ceiling Kit Longer (up to 42°) Downrods SCK1-52 page 195 controls 3-wire Fan + 2-wire Fan-only Light Wall Control Wall Control WC1WH WC2WH 2-wire Fan + 2-wire Fan-only Light Wall Remote Wall Remote WR500WH WR501WH Fan + Light WiFi Smart 令 Remote & Receiver Receiver

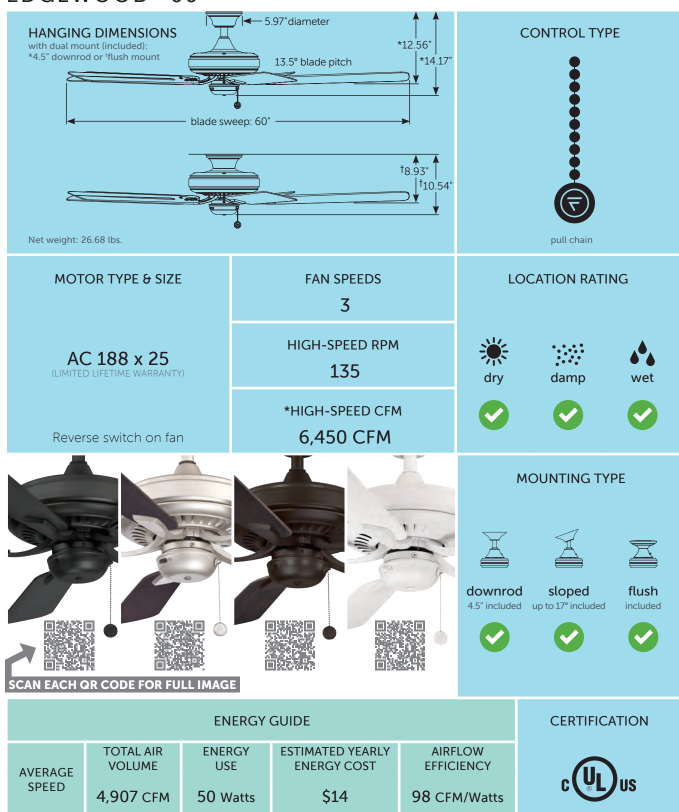
CR500



FP9052** motor & blade finish combinations

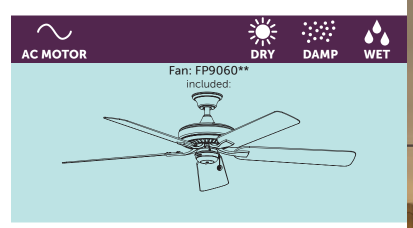


EDGEWOOD® 60



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



optional accessories

(sold separately)

light kit



Low-profile Light Kit

LK179**

mounting



Sloped Ceiling Kit (up to 42°) SCK1-52



Longer Downrods page 195

controls



2-wire Fan-only Wall Control WC1WH



3-wire Fan + Light Wall Control WC2WH



2-wire Fan-only Wall Remote WR500WH



2-wire Fan + Light Wall Remote WR501WH



Fan + Light Remote & Receiver CR500



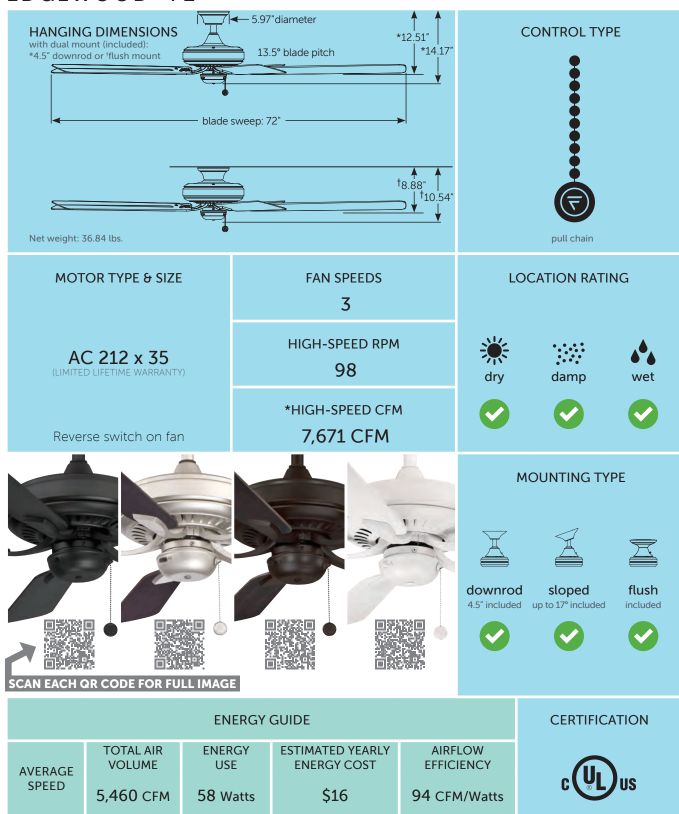
WiFi Smart Receiver WFR50



FP9060** motor & blade finish combinations

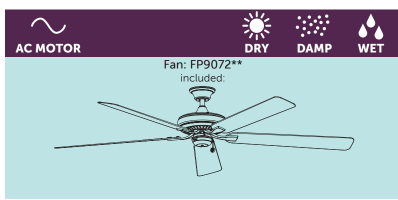


EDGEWOOD® 72



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.

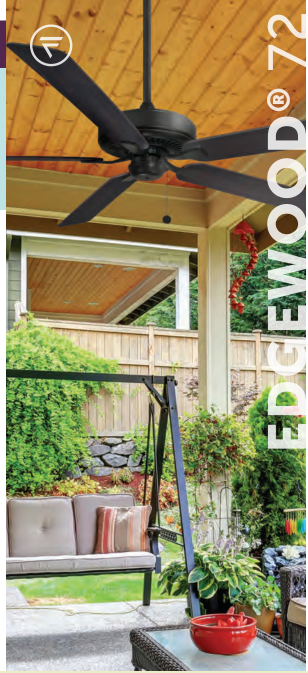


*** replace with available finish codes below

optional accessories

(sold separately)

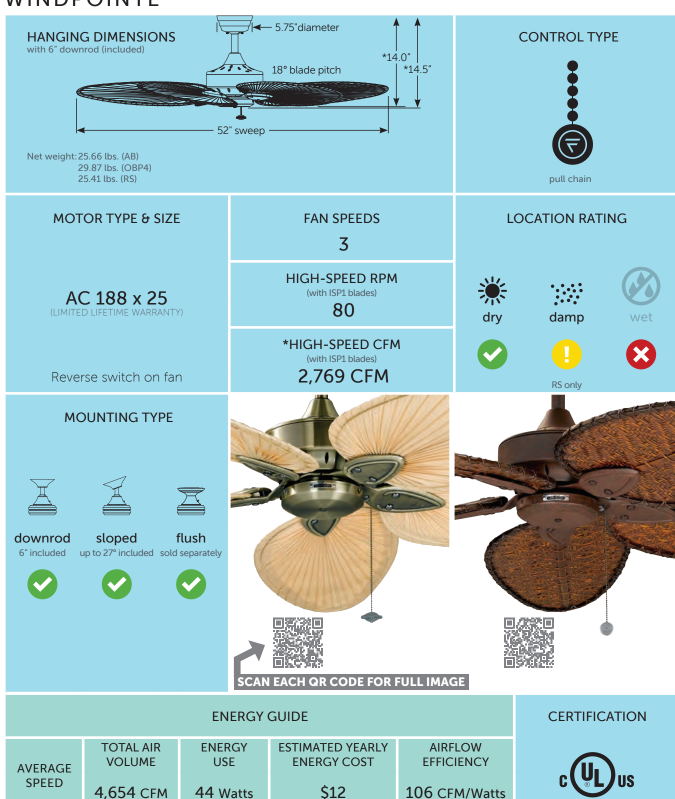
light kit Low-profile Light Kit LK179** mounting Sloped Ceiling Kit Longer (up to 42°) Downrods SCK1-52 page 195 controls 3-wire Fan + 2-wire Fan-only Light Wall Control Wall Control WC1WH WC2WH 2-wire Fan + 2-wire Fan-only Light Wall Remote Wall Remote WR500WH WR501WH Fan + Light WiFi Smart 令 Remote & Receiver Receiver CR500 WFR50



FP9072** motor & blade finish combinations

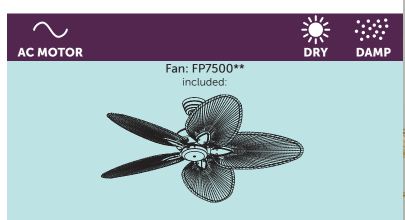


WINDPOINTE®



FANIMATION.COM

*Airflow testing is conducted in accordance with the US Department of Energy's testing standards and under specific controlled environmental conditions. Actual airflow performance may vary based on the installation location and environmental factors.



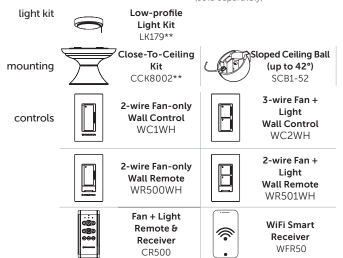
optional accessories

Longer

Downrods

page 195

(sold separately)



FP7500** motor & blade finish combinations



rust + antique bamboo







ARDEN™





 $[\]ensuremath{^{**}}$ replace with available finish codes below









CONTROLS

AC MOTOR



Do not store or mount remote





WFR50 • WiFi® connectivity • Fan and downlight

Receiver unit
 AC motors only



CR500 Non-reversible fan and light remote





CRL4WH

Non-rev

Learn-m NOn-reversing fan and light remote
Learn-mode canopy receiver unit for easy set up
and 65,000 code settings included
3 fan speeds
125 amps max. fan load

CWRL4WH & CWRL4LA

Non-reversing fan and light control
2-wire installation
3 fan speeds
1.0 amps max. fan load
Learn-mode canony receiver unit w

mount remote controls outdoors WH—White LA—Light Almond		CCT Select control	transmitter	1.25 amps max. fan load Infinite light levels up to 190 watts Dimmer on/off switch for use with CFL bulbs (dimmer must be turned off) May be used with CWRL4**	Learn-mode canopy receiver unit with 65,000 code settings included Infinite light levels up to 190 watts May be used with CRL4WH	
Aire Deluxe™ 52	0		0	0	0	
Amped™	0			0	0	
Barlow™	0			0	0	
Celano v2™	0			0	0	
Doren™	0					
Edgewood® —All	0		0	0	0	
Gleam™	0			0	0	
Henry™						
Hugh™—All	0			0	0	
Klinch™—All	0					
Kwad™—All	0			0	0	
Kwartet™		0				
Levon™AC	0		0	0	0	
Paget™	0			0	0	
Pyramid™	0					
SculptAire™	0			0	0	
Spitfire™AC—All	0			0		
Windpointe®	0		0	0	0	
Xeno™ —All	0			0	0	



CONTROL YOUR CEILING FAN WITH YOUR SMART DEVICES & PERSONAL VOICE ASSISTANTS!

WFR50

• AC fan—3 fan speeds

list via smart device

• Fan and downlight control

• Timer, safe exit and favorites



WFR55 Kwartet only



DC WiFi*



• AC fan—3 fan speeds • Fan and downlight control

- Timer, safe exit and favorites list via smart device

• fanSync WiFi® receiver

- fanSync WiFi® receiver • DC fan-variable fan speeds
- Fan and downlight control • Included with DC ceiling fans

Wire and install the fanSync WiFi receiver into your ceiling



Download the fanSync Wifi app in the Google Play or App Store and follow the simple setup instructions.

INTEGRATES WITH:













Devices other than Amazon Echo and Google Home connect via the IFTTT app.

CONTROLS

















С	W5WH & CW5LA
•	Fan-only two fan
	clide control

- 2-wire installation
 3 fan speeds
 5 amps max. fan load
- CW7WH

 Fan-only five fan slide control

 2-wire installation

 3 fan speeds

 5 amps max. fan load

 WC1WH

 Fan only control

 Control on/ofor rocker switch

 3 fan speeds

 2-wire hardwire installation

- WC2WH

 Fan and light control
 Control on/off
 rocker switch
 3 fan speeds
 Dimming
 3-wire hardwire
 installation
- WC4WH

 Fan and light control

 CCT Select control

 Control on/off

 rocker switch

 3 fan speeds

 Dimming

 3-wire installation

 For use with Kwartet

 - WR500WH

 Fan only control

 Control on/off
 rocker switch

 3 fan speeds

 Receiver included

 5 dip switch

 2-wire installation
- WR501WH

 Fan and light control
 Control on/off
 rocker switch
 3 fan speeds
 Receiver included
 5 dip switch
 2-wire installation

- WT503WH

 Fan and light control

 CCT Select control

 Control on/off rocker switch

 3 fan speeds

 Transmitter only

 5 dip switch

 2-wire installation

			II IStallatiOFI	For use with Kwartet only	Z-Wire iristallation	Z-Wire Installation	2-wire installation For use with Kwartet only
0	0	0	0		0	0	
			0			0	
			0			0	
			0			0	
	0		0			0	
0	0	0	0		0	0	
			0			0	
		0	0		0	0	
		0	0		0	0	
	0		0			0	
				0			0
0	0	0	0		0	0	
			0			0	
		0	0		0	0	
		0	0		0	0	
0	0	0	0		0	0	
0	0	0	0		0	0	
		0	0		0	0	

DC MOTOR







• UL LISTED O Optional

 UL LISTED Optional Do not store or mount wall controls outdoors 	TW206D DC reversible fan and light control Mounts over switch plate 2-wire installation Variable fan speeds Downlight control For use with fans that include TR205D remote only	TW306 DC reversible fan and light control with CCT Select Mounts over switch plate 2-wire installation Variable fan speeds Downlight control For use with fans that include TR305 remote only
Brawn™		0
GlideAire™	0	
Klear™		0
Kute™—All		0
Levon™ Custom—All		0
Obvi™	0	
Odyn™ Custom		0
Odyn™ 84		0
PC/DC-All		
Pendry™—All		0
Spitfire™DC-All		0
Stellar™—All		0
TriAire™—All		0
Wrap™—All		0

DOWNRODS & EXTENSION POLES

DOWNRODS

Order according to length Use finish code to complet

- Use finish code to complete the part number larger swatches on page 197
- See bottom of page for suggested lengths

DOWNROD COUPLERS



- Joins two downrods together for extended lengths
 When ordering, use finish code for steel downrods shown below to complete the part number.
- DR1-CP** 1" diameter downrod coupler

STEEL

DR1-12** 12[®] downrod DR1-18** 18[®] downrod DR1-24** 24[®] downrod DR1-36** 36[®] downrod DR1-48** 48[®] downrod DR1-60** 60[®] downrod DR1-72** 72[®] downrod

AB antique brass	BL	BN brushed nickel	brushed satin brass	CH	DF driftwood	dark bronze
GR matte greige	GZ galvanized	MW matte white	OB oil-rubbed bronze	PN polished nickel	RS	

TRUE STAINLESS STEEL

Wet location rated. Resistant to rust and corrosion.

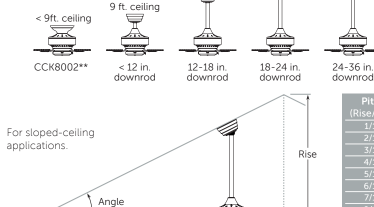
DR1SS-12*** 12" wet downrod
DR1SS-18*** 18" wet downrod
DR1SS-24*** 24" wet downrod
DR1SS-36*** 36" wet downrod
DR1SS-48*** 48" wet downrod
DR1SS-60*** 60" wet downrod
DR1SS-72*** 72" wet downrod



11 ft. ceiling

CHOOSING YOUR DOWNROD

Recommended downrod length is based on ceiling height. Ideal distance from floor to fan blades is 7 to 9 feet.



Run

10 ft. ceiling

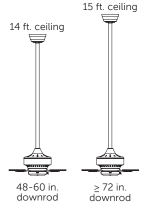
Pitch (Rise/Run)	Angle	Minimum Downrod		
1/12	4.8°	Standard		
2/12	9.5°	6"		
3/12	14.0°	12"		
4/12	18.4°	12"		
5/12	22.6°	18"		
6/12	26.5°	18"		
7/12	30.3°	24"		
8/12	33.7°	24"		
> 8/12	> 33.7°	> 36"		
Ideal distance from floor to fan blades is 7 to 9 feet.				

36-48 in.

downrod

13 ft. ceiling

12 ft. ceiling



For lengths greater than 72 in., join two downrods with DR1-CP** coupler

LOW-PROFILE LED LIGHT KIT ACCESSORY

LK179 LIGHT KIT



- For use with Aire DeluxeTM, EdgewoodTM Levon™ AC, and Windpointe™
- 18W dimmable LED included
- Lumens (initial): 1,500
- Color Temp: 3,000
- CRI: 90
- · White frosted lens included

UL LISTED

DRY RATED

LK179AB antique brass

WET RATED

LK179BLW antique brass wet LK179DZW

dark bronze wet LK179MWW matte white wet LK179OBW oil-rubbed bronze wet

Pull to Dim

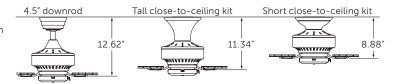
- First pull = On
- Second pull = Begins dimming
- Third pull = Stops dimming
- Fourth pull = Off

CLOSE-TO- & SLOPED-CEILING KITS

CLOSE-TO-CEILING KIT



- Replaces hanger bracket/downrod assembly to move your fan closer to the ceiling, creating more head room
 - Intended for use with low ceilings.
- · Please see individual fan pages for compatibility
- Tall and short kits both included.
- Tall dimensions: 5.13" (H) x 8" (DIA.)
- Short dimensions: 2.67" (H) x 8" (DIA.)
- For 4.5" included downrod fans: Subtract 3.74" for short close to ceiling kit and 1.28" for tall close to ceiling kit
- For 6" included downrod fans: Subtract 5.24" for short close to ceiling kit and 2.78" for tall close to ceiling kit



STANDARD

CCK8002AB	antique brass	CCK8002GZ	galvanized
CCK8002BL	black	CCK8002MW	matte white
CCK8002BN	brushed nickel	CCK8002OB	oil-rubbed bronze
CCK8002CH	chrome	CCK8002PN	polished nickel
CCK8002DZ	dark bronze		

SPITFIRE™ ONLY

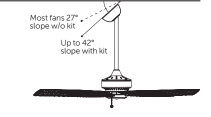
CCK6/21BL	black	CCK6/21DZ	dark bronze
CCK6721BN	brushed nickel	CCK6721GR	matte greige
CCK6721BS	brushed satin brass	CCK6721GZ	galvanized
CCK6721DF	driftwood	CCK6721MW	matte white

WFT RATED

CCK8002ABW	antique brass wet	CCK8002GRW	matte greige wet
CCK8002BLW	black wet	CCK8002MWW	matte white wet
CCK8002BNW	brushed nickel wet	CCK8002OBW	oil-rubbed bronze wet
CCK8002BSW	brushed satin brass wet	CCK8002SLW	silver wet
CCK8002DZW	dark bronze wet		

KUTE™/KUTE5™ ONLY

CCK8534BL	black	CCK8534DZ	dark bronze
CCK8534BN	brushed nickel	CCK8534GR	matte greige
CCK8534BS	brushed satin brass	CCK8534MW	matte white



SLOPED-CEILING BALL KIT



- Includes black hanger ball only
- See spec section of individual fan pages for compatibility with your fan.
- Hanger ball works with current Fanimation canopy and hanger bracket.
- Allows for ceiling slope up to 42°
- For use with any length downrod

SCB1-52 For use with 1" dia. downrods

SLOPED-CEILING KIT



STANDARD

- Includes hanger bracket, hanger ball, ceiling canopy, canopy screw cover and mounting hardware
- See spec section of individual fan pages for
- compatibility with your fan.
- Allows for ceiling slope up to 42°
- For use with any length downrod

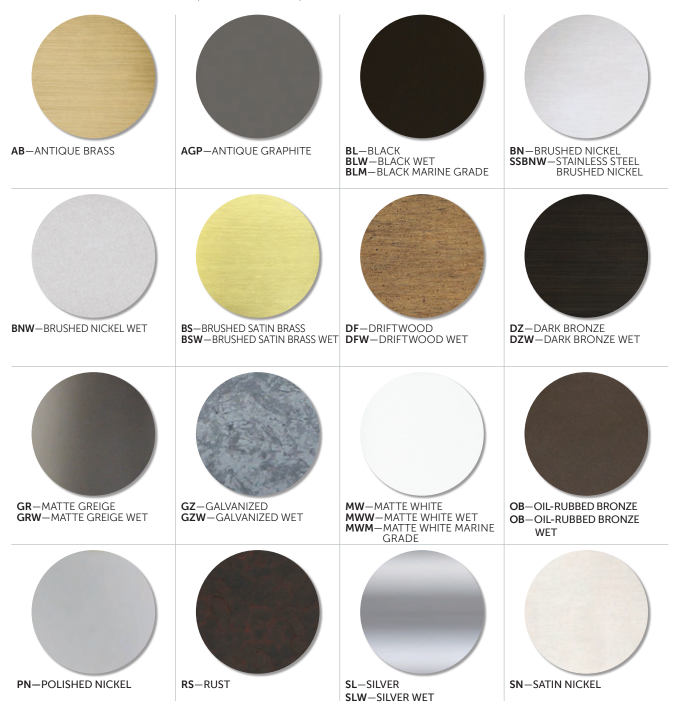
WET RATED

black
brushed nickel
brushed satin brass
chrome
driftwood
dark bronze
matte greige
galvanized
matte white
oil-rubbed bronze
polished nickel

SCK1-52BLW	black wet
SCK1-52DZW	dark bronze wet
SCK1-52GRW	matte greige wet
SCK1-52MWW	matte white wet
SCK1-52SLW	silver wet

MOTOR, DOWNROD & LIGHT KIT FINISH SWATCHES

DUE TO THE NATURE OF MATERIALS; FINISHES COLOR, TEXTURE AND SHADING MAY VARY



BLADE SWATCHES

DUE TO THE NATURE OF MATERIALS; FINISHES COLOR, TEXTURE AND SHADING MAY VARY

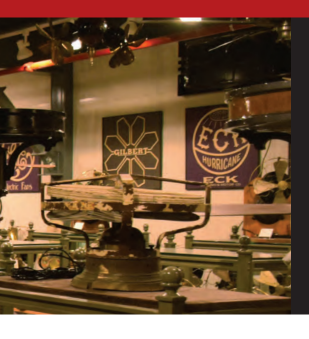




PASSION,
HERITAGE &
PRESERVATION

Led by our Founder and Chairman, Tom Frampton, Fanimation is dedicated to preserving the history of fans and the fan industry. For years, Tom has been an avid antique fan collector and member of the Antique Fan Collectors Association (AFCA). The AFCA membership has operated a museum since 1997, displaying fans on loan by the membership; this museum was in Wichita, Kansas up until 2008, when the need to relocate the museum arose. Answering the call to preserve viewing of the one-of-a-kind collection, Fanimation made the offer to house the museum at its facility in Zionsville. The move and set-up took nearly a year and the museum saw its reopening July 23, 2009. Since that time, the museum has grown and continues to grow, housing over two thousand antique fans on two floors. Tom's own unique collection of fans is a part of the museum collection along with over 500 antique advertising style hand fans and other fan memorabilia.







LOCATION

10983 Bennett Parkway Zionsville, IN 46077



HOURS

Monday thru Friday 10 am - 4 pm Or call for an appointment, 317-733-4113



MUSEUM HIGHLIGHTS

- The AFCA museum contains more than 2,000 antique ceiling, desk and hand fans with over 140 manufacturers represented
- The oldest electric desk fan in the museum dates from the early 1890's
- The oldest non-electric fans (steam, belt & pulley or water powered) date from the early 1880's.
- It is the only antique fan museum open to the public in the world
- The AFCA has approximately 850 members worldwide
- The museum contains some of the earliest battery-powered fans, water-powered fans, wind-up fans, electric hand-held fans, ceiling fans, wall fans, desk fans, pedestal fans, rail-car fans and fans that don't even look like fans.
- The museum contains hundreds of hand-held fans that feature advertising from manufactures, retailers, politicians and movie stars.



INDEX

FANS FP3050**	PAGE 12	LIGHT KITS	_	CONTROLS CW5LA	
FP6284**	16	LK6721B**	81-88	CW5WH	194
FP6285B**	18	LK6721BDC**		CW7WH	194
FP6728BBN		LK7912B**		CWRL4LA	
FP6729B***	_	LK8514***		CWRL4WH	
FP6807**		LK8530**		TW206D	
FP6837**		LK8534**		TW306	
FP7500**		D. A.D. C. C.		WC1WH	
FP7634**		BLADE SETS		WC2WH	_
FP7644**		B6720**		WC4WH	•
FP7652**		B6720-48**	,	WFR50	
FP7910**		B6720-64**	,	WFR55	
FP8014**	_	B6720-72**	,	WR500WH	
FP8404**		B6720-84^^	,	WR501WH	
FP8406**		B7912**	•	W 15U5WH	50, 194
FP8511**		B7913**		ACCESSORIES	PAGE
FP8519BL		B7914**		CCK6721**82-88,	
FP8533**		B7993-84***		CCK8002**	
FP9044***		B7997-56***		CCK8534**	
FP9052***		B7997-64***		DR1-12**	
FP9060***		B7997-72***		DR1-18**	
FP9072***		B7998-96***		DR1-24**	
FPD5534**		BPW7912**		DR1-36**	
FPD6605**		BPW7913**		DR1-48**	
FPD6858**		BPW7914**		DR1-60**	
FPD6865***	40	BPW8152-56***	156	DR1-72**	195
FPD6872***	42	BPW8152-64***	158	DR1-CP**	195
FPD7617***	176	BPW8152-72***	160	DR1SS-12***	195
FPD7619***	178	BPW8514-44***	138	DR1SS-12SSBNW	195
FPD8159***		BPW8514-48***		DR1SS-18***	
FPD8520**	74	BPW8514-52***		DR1SS-18SSBNW	
FPD8534**					
FPD8547**				DR1SS-24SSBNW	
FPS7679**				DR1SS-36***	
FPS7681**		BPW8515-72***		DR1SS-36SSBNW	
FPS8332B***		BPW8515-84***		DR1SS-48***	
FPS8355B***		BPW8530-44**		DR1SS-48SSBNW	
FPS8553**		BPW8530-48**		DR1SS-60***	
MA6721B**		BPW8530-52**		DR1SS-60SSBNW	
MAD 701 2 Date:		BPW8530-56**		DR1SS-72***	
MAD7912B**		BPW8530-60**		DR1SS-72SSBNW	
MAD7997***		BPW8531-64**		SCB1-52	
MAD7998***		BPW8531-72**		SCK1-52**	196
MAD8152^^^		BPW8531-84**			
MAD8514^^^		CONTROLS	PAGE		
MAD8530**		CR500			
MAD8531**		CRL4WH			
1-1/ \DOJOT	.120-132	○I\L⊤VVII			

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X
</tr



10983 Bennett Parkway Zionsville, IN 46077

888 567 2055 (toll-free) 317 733 4113 317 733 4162 (fax)

FANIMATION.COM



