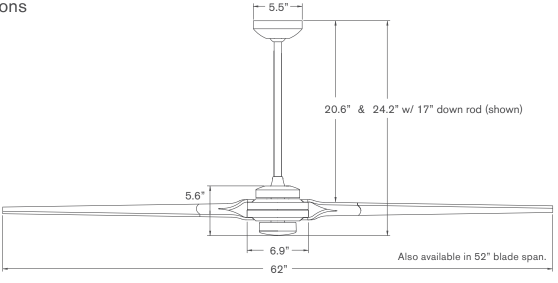




Torsion 62 > Configure item number from attributes below.

	Finis	sh	Bla	ide Span	Blad	e Color	Ligh	t Option	Cont	rol Option
#TOR	-		-		-	-		-		
	•		_		_		•		•	
	GW	Gloss White	62	62" Span	WH	White	NL	No Light	001	Fan Speed Only
	BN	Bright Nickel			NK	Nickel	271	17W LED	002	Fan & Light - 3 Wire
	DB	Dark Bronze			BK	Black	272	20W LED	003	Handheld Remote
					GY	Graywash			004	Fan & Light - 2 Wire
					MP	Maple			005	Wall/Remote Combo
					MG	Mahogany				
					ww	Whitewash				

Dimensions



Specifications

- 172mm x 20mm AC motor with reverse switch on fan body
- Die cast aluminum and stamped steel construction
- 62" span, plywood blades
- Includes a 17" down rod* (longer options also available)
- Optional LED light (#271): 17W, 90 CRI, 3000K, 1530 lumens (dimmable) behind an opal glass diffuser; adds 1.5" to length of fan; CA Title 24, JA8-2019 compliant
- Optional LED light (#272): 20W, 90 CRI, 3000K, 1800 lumens (dimmable) behind opal glass diffuser; adds 1" to length of fan; CA Title 24, JA8-2019 compliant
- Slope compatible up to 33°; adapter available for slopes up to 45°
- Designed by Dave Ellis
- ETL listed for dry and damp locations
- Weight: 15 lbs (6.8 kgs)
- * For ceilings 9-feet or higher (use Torsion 52" for lower ceilings)

Performance Data

LOWEST SPEED

RPM: 50 CFM: 1,685 Watts: 10.67 CFM/W: 158

HIGHEST SPEED

RPM: 150 CFM: 6,263 Watts: 71.11 CFM/W: 87

Energy Guide Data

Average Energy Use 44 Watts

> Average Airflow 4,116 CFM

Yearly Energy Cost \$12

Average Efficiency 94 CFM/Watt

Energy Guide Data represents weighted averages of low speed and high speed performance, assuming typical use (excluding light). For more information, visit www.modernfan.com.

Torsion 62







FAN FINISHES



PLYWOOD BLADES

Plywood blades are constructed of furniture grade veneers, painted or stained as shown here. Natural variations may exist in woodgrains and finishes.











TORSION FAN CONTROLS

Selection of a control option is made at time of order and incorporated into the fan item number (except #FC-009A and #FC-009B which are sold as accessory items).



Gloss White

#FC-001 **Fan Speed Only Control** (no light)

For a single AC fan, providing four speeds. Not intended for a fan with light. Note: Not compatible with remote control.

Handheld Remote RF Control

Designed for independent operation

a single AC fan or AC fan with LED

light, providing three speeds and full

using only one circuit (two wires).

and comes with a wall mounting

range dimming (or "on/off" switching),

Includes RF handset, receiver, battery

#FC-003-LED



#FC-002 Fan & Light Control-3 Wire

For a single AC fan with LED light. providing four speeds and dimming function. Requires three wires from switch location to fan. Note: Not compatible with remote control.



#FC-004-LED Fan & Light RF Control-2 Wire

Designed for independent operation of a single AC fan or AC fan with LED light, providing three speeds and full range dimming (or "on/off" switching), using only one circuit (two wires). Includes RF wall control (with master power switch), switch plate and receiver.



#FC-009A / #FC-009B **Multi-fan Speed Controls** for AC Fans

(no lights)

Sold as an accessory item, providing three speeds for multiple AC fans on a single switch leg. FC-009A for 2-3 fans FC-009B for 3-6 fans

Note: Not compatible with remote control. Control of fan lights must be accounted for separately with owner provided control on separate switch leg.

DOWN RODS

The Torsion ships standard with 17" down rod. Use the following part numbers to order accessory down rods.

	Finis	sh	Length			
#DRD	-		-			
	•		•			
	GW	Gloss White	12	12"		
	BN	Bright Nickel	24	24"		
	DB	Dark Bronze	36	36"		
			48	48"		
			60	60"		
			72	72"		

SLOPE ADAPTER

The Torsion will accommodate ceiling slopes up to 33 degrees. The #045 slope adapter can accommodate slopes exceeding 33 degrees and up to 45 degrees.

Dark Bronze

Finish #045 **GW** Gloss White Bright Nickel

bracket for handset.

#FC-005-LED **Wall/Remote Combo** RF Control-2 Wire

Designed for independent operation of a single AC fan or AC fan with LED light, providing three speeds and full range dimming (or "on/ off" switching), using only one circuit (two wires). Includes RF handset, RF wall control (with master power switch), switch plate and receiver.