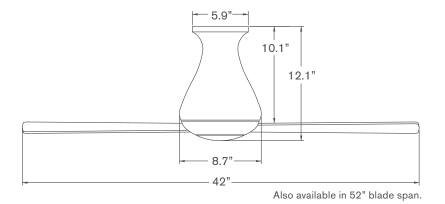


Altus Flush | 42 > Configure item number from attributes below.

Finis	sh	Blade Span	Blade Color	Light Option	<b>Control Option</b>
#ALT-FM -	-	-	-	-	
•		•	•	•	•
GW	Gloss White	<b>42</b> 42" Span	WH White	NL No Light	001 Fan Speed Only
ВА	Brushed Aluminum		AL Aluminum	<b>271</b> 17W LED	<b>002</b> Fan & Light – 3 Wire
					003 Handheld Remote
					<b>004</b> Fan & Light – 2 Wire
					005 Wall/Remote Combo

### **Dimensions**



## **Specifications**

- 153mm x 18mm AC motor with reverse switch on fan body
- Die cast aluminum construction
- 42" span, plywood blades
- Optional LED light: 17W, 90 CRI, 3000K, 1530 lumens (dimmable) behind an opal glass diffuser; adds 1.5" to length of fan; CA Title 24 (JA8) compliant
- For flat ceilings only
- Designed by Ron Rezek
- ETL listed for dry and damp locations
- Weight: 15 lbs (6.8 kgs)

### Performance Data

LOWEST SPEED

RPM: 120 CFM: 1,647 Watts: 13.61 CFM/W: 121.01

HIGHEST SPEED

RPM: 265 CFM: 3,531 Watts: 58.11 CFM/W: 60.76

### **Energy Guide Data**

Average Energy Use 37 Watts

> Average Airflow 2,659 CFM

Yearly Energy Cost \$10

Average Efficiency 71 CFM/Watt

<sup>\*</sup> 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.

# Altus Flush | 42



Gloss White with White Blades and 271 LED Light



Brushed Aluminum with Aluminum Blades and 271 LED Light

#### 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.



#### ALTUS FLUSH 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).



#### #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

bracket for handset.

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

Includes RF handset, receiver, battery

#FC-003-LED



### 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-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.



#### #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.

#### MOUNTING

The Altus Flush installs with a flat mounting plate (included) for attachment to an appropriately rated junction box.

The Altus Flush is intended for flat, low ceilings (approximately 8'0"). For higher ceilings and/or for sloped ceilings, please select from one of our down rod suspended models.