



#ALT -	Finish		Blade Span Bla		e Color	Ligh	Light Option		Control Option	
GW Gloss White BA Brushed Aluminum DB Dark Bronze 52 52" Span BK Black WH White AL Aluminum BK Black NL No Light 271 001 Fan & Light - 3 Wire 003 BK Black MP Maple Maple MG Mahogany 003 Handheld Remote 003 004 Fan & Light - 2 Wire 005 Dimensions 5.4" 9.9" & 11.7" w/ 4.5" down rod (shown) 21.4" & 23.2" w/ 16" down rod 005 Wall/Remote Combo Dimensions 5.8" 9.9" & 11.7" w/ 4.5" down rod (shown) 21.4" & 23.2" w/ 16" down rod Shown rod Shown rod Specifications 5.8" 10.5" Also available in 42" blade span. Also available in 42" blade span. Specifications 10.5" Stope of the far Stope of	#ALT –	-	-			-	-			
 J.4 J.5 J.5	GW Glo BA Bru	ished Aluminum	2 52" Span	WH AL BK MP	Aluminum Black Maple	NL	0	001 002 003 004	Fan & Light – 3 Wire Handheld Remote Fan & Light – 2 Wire	
 Instruction in the second secon	Dimensions		9.9" & 11.7" w/ 4.5" down rod (shown)							
 153mm x 18mm AC motor with reverse switch on fan body 153mm x 18mm AC motor with reverse switch on fan body 153mm x 18mm AC motor with reverse switch on fan body Die cast and spun aluminum construction 52" span, plywood blades Includes 4.5" and 16" down rods (longer options also available) 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, JA8-2019 compliant Slope compatible up to 33°; adapter available for slopes LOWEST SPEED LOWEST SPEED RPM: 225 Average Efficiency 83 CFM/Watt 										
 Designed by Ron Rezek ETL listed for dry and damp locations <i>* Energy Guide Data represents weighted averages of low speed and high spee</i> 	 153mm x 18mm AC motor with reverse switch on fan body Die cast and spun aluminum construction 52" span, plywood blades Includes 4.5" and 16" down rods (longer options also available) 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, JA8-2019 compliant Slope compatible up to 33°; adapter available for slopes up to 45° Designed by Ron Rezek 			LOWEST SPEED RPM: 70 CFM: 1,672 Watts: 10.61 CFM/W: 158 HIGHEST SPEED RPM: 225 CFM: 5,142 Watts: 68.69 CFM/W: 75 * Energy Guide Data represents weighted av			L v erages o	Average Energy Use 42 Watts Average Airflow 3,515 CFM Yearly Energy Cost \$12 Average Efficiency 83 CFM/Watt		

The Modern Fan Co. tel 541-482-8545 toll free 888-588-3267 email info@modernfan.com website modernfan.com





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.

slope adapter can accommodate slopes exceeding 33 degrees and up to 45 degrees.

- #045
- GW Gloss White
- BA Brushed Aluminum
- DB Dark Bronze

The Modern Fan Co. tel 541-482-8545 toll free 888-588-3267 email info@modernfan.com website modernfan.com