

 $Ball \ Flush \ > \ Configure \ item \ number \ from \ attributes \ below.$ 

Finish	Blade Span	Blade Color	Light Option	Control Option
#BAL-FM -			-	-
GW Gloss Whit BA Brushed Al	1	<ul><li>WH White</li><li>AL Aluminum</li><li>MP Maple</li></ul>	<ul><li>NL No Light</li><li>652 20W LED</li></ul>	<ul> <li>Fan Speed Only</li> <li>Fan &amp; Light - 3 Wire</li> <li>Handheld Remote</li> <li>Fan &amp; Light - 2 Wire</li> <li>Wall/Remote Combo</li> </ul>
Dimensions		5.9"	3"	
		8.1" 52"	Also available in	42" blade span.
<ul> <li>Specifications</li> <li>153mm x 18mm AC motor with reverse switch on fan body</li> <li>Die cast aluminum construction</li> <li>42" or 52" span, plywood blades</li> <li>Optional LED light: 20W, 90 CRI, 3000K, 1800 lumens (dimmable) behind opal glass diffuser; CA Title 24, JA8-2019 compliant</li> <li>For flat ceilings only</li> <li>Designed by Ron Rezek</li> <li>ETL listed for dry and damp locations</li> <li>Weight: 16 lbs (7.3 kgs)</li> </ul>		Performance Data LOWEST SPEED RPM: 70 CFM: 1,514 Watts: 10.87 CFM/W: 139 HIGHEST SPEED RPM: 205 CFM: 4,975 Watts: 68.52 CFM/W: 73		Energy Guide Data Average Energy Use 42 Watts Average Airflow 3,353 CFM Yearly Energy Cost \$12 Average Efficiency 79 CFM/Watt
		For 42" Perfe **Energy Guid performance visit www.me	* Performance and Energy Guide Data corresponds to the 52" blade span. For 42" Performance and Energy Guide data, visit www.modernfan.com. ** 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.	

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

