

Motor Brackets

Dimensions (mm)	Cat. Number	Description
	6070003	LT50 Motor Angle Bracket - Zinc-plated steel 807 in. diameter through hole - Maximum motor torque - 40 Nm - Compatible with 9080239 idler end bearing support - Maximum system load - See note below
	6070082	Universal LT50 Motor Bracket (LS Style) for 10 mm Square Stud - Zinc-plated steel - Maximum motor torque - 25 Nm - Horizontally and vertically adjustable - Maximum system load - 57 Kg. (126 Lbs.) - Replaces SOMFY Cat. No. 6070081
	6070138	"U" Shape LS Style Motor Bracket for 10 mm Square Stud - Maximum motor torque - 25 Nm - Zinc-plated steel - Maximum system load - See note below - Replaces SOMFY Cat. No. 6070137
11 40 30 30 00 00 11 40 25 240 125	6070182	 Heavy Duty Angle Plate For ceiling and wall installation in combination with Cat. No. 6070503 Black oxide finish Compatible with brackets 6070503,6080026 and 6080116 Maximum motor torque - 100 Nm Maximum system load - See note below
10 mm Square Ø 60	6070238	 LT50 Round Anti-Vibration Motor Bracket Zinc plated steel with a 10 mm molded square stud insert surrounded by rubber Compatible with matching idler end Cat. #6080206 Can be mounted on 6070526 Maximum motor torque - 20Nm Can reduce sound levels by 4-5 dB Maximum system load - See note below
	6070256	 Motor Bracket LT60 FTS Zinc plated steel, gauge 3 (0.24 in.) Recommended for use with LT FTS 60 (Fabric Tension System) Maximum motor torque - 100 Nm Includes universal bracket with spring ring that must be used Maximum system load - 200 kg. (441 Lbs.) Spring must be replaced with a locking spring ring 4350027 to obtain full torque and load capability.

Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.