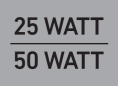
SPM25 & SPM50 | MONOCRYSTALLINE

12V FIXED SOLAR PANELS

The ideal panel sizes to charge and maintain infrequently used batteries where 240V power is not easily accessible.









SPM25



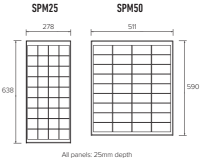
SPECIFICATIONS

PART NO.	SPM25	SPM50
TYPE	Monocrystalline	
RATED POWER	25W (12V)	50W (12V)
OPEN CIRCUIT VOLTAGE	21V	
SHORT CIRCUIT CURRENT	1.56A	3.13A
PEAK POWER VOLTAGE	17.5V	
PEAK POWER CURRENT	1.43A	2.86A
TEST CONDITIONS	1000W/m², 25°C	
BATTERY CHARGE TIMES		
AUTOMOTIVE	200-500CCA	250-750CCA
MARINE	250-550MCA	250-800MCA
DEEP CYCLE	20–50Ah	20–70Ah
CHARGING TIME	Maintenance	10–30 hours



*1 year warranty for materials and workmanship and a 20 year warranty for at least 80% output.

SPM25



KEY FEATURES

SEALED JUNCTION BOX Protects against external elements and includes connection terminals

TEMPERED LOW IRON GLASS Provides better impact

resistance and improved light transmission

HEAVY DUTY FRAME Superior strength and . durability

HIGH PERFORMANCE

Super efficient monocrystalline technology produces more power via a smaller sized panel to effectively maintain a battery







