



SPM80 & SPM95 | MONOCRYSTALLINE

12V FIXED SOLAR PANELS

These panels are ideal for charging large batteries and extending battery run time, suiting leisure vehicles and travelling.

80 WATT
95 WATT



SPM80



SPM95

— NOW —
MONOCRYSTALLINE

KEY FEATURES

SEALED JUNCTION BOX
Protects against external elements and includes connection terminals



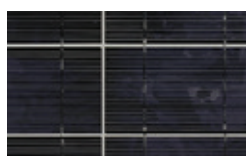
TEMPERED LOW IRON GLASS
Provides better impact resistance and improved light transmission



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



SPECIFICATIONS

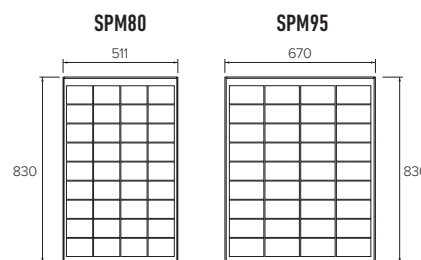
PART NO.	SPM80	SPM95
TYPE	Monocrystalline	
RATED POWER	80W (12V)	95W (12V)
OPEN CIRCUIT VOLTAGE	21V	
SHORT CIRCUIT CURRENT	5.00A	5.94A
PEAK POWER VOLTAGE	17.5V	
PEAK POWER CURRENT	4.57A	5.43A
TEST CONDITIONS	1000W/m ² , 25°C	

BATTERY CHARGE TIMES

	SPM80	SPM95
AUTOMOTIVE	200–650CCA	250–900CCA
MARINE	300–700MCA	350–1000MCA
DEEP CYCLE	20–100Ah	30–140Ah
CHARGING TIME	7–35 hours	7–35 hours

20
YEAR
WARRANTY*

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



All panels: 35mm depth



www.a1batterypro.com.au