



energy

TO PERFORM



AGM LEAD CARBON

+REMCO

ENERGY ANYWHERE

AGM Lead Carbon Deep Cycle



RV/CAMPING



INDUSTRIAL



MARINE



SOLAR









MOBILITY

A new type of AGM battery has been developed in recent years, called AGM Lead Carbon (LC).

AGM Lead Carbon differs from standard AGM batteries because of the addition of a carbon to active material on the negative plate.

Carbon is a robust element and although its addition creates a little more cost to the battery, it offers significant advantages over traditional AGM such as greater corrosion and sulfation resistance, deeper discharge tolerance and longer cycle life.

Key advantages of AGM Lead Carbon Deep Cycle

-  Superior performance — Up to 2 x cycle life of standard AGM
-  Extra protection against corrosion & sulfation
-  Super vibration resistant
-  Spill Proof — Multi-positional fitment
-  Lead Carbon Plates — More durable components
-  Longer Shelf-life — versus conventional batteries



Code	Case	Term	Volts	Ah C20	Dimensions (mm)			Weight (KG)
					L	W	H	
RM12-90LC	GRP 24	D/T	12V	90 Ah	260	169	214	23
RM12-105LC	GRP 27	D/T	12V	105 Ah	306	168	232	27.8
RM12-120LC	GRP 31	D/T	12V	120 Ah	330	173	237	31.7