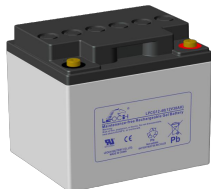


LEOCH LPCG GEL 12V 38Ah Deep Cycle Battery

Battery / Accu | LEOCH | LPCG12-40



Advanced GEL electrolyte technology provides superior deep discharge capability, ensuring sustained 38Ah energy delivery for critical mobility and medical equipment. This construction enables enhanced cycle life, offering reliable, deep-discharge tolerant power where consistent performance is paramount.

Features

- Delivers sustained 38Ah of deep cycle energy, ensuring extended operational periods for critical equipment like wheelchairs and medical devices.
- Engineered for demanding mobility and medical applications, providing reliable, deep discharge tolerant power where consistent performance is paramount.
- Utilizes advanced GEL electrolyte technology for superior deep discharge capability and enhanced cycle life compared to standard flooded batteries.
- Designed with a robust build and standard T6 terminals for secure connection and reliable integration into wheelchair and medical system architectures.

NOMINAL VOLTAGE	RATED CAPACITY (C20)	WEIGHT	HOLD-DOWN TYPE
12 V	38 Ah	13,5 kg	B00

Technical Specifications

General Information		Electrical Specifications	
Technology	Deep Cycle Battery	Nominal Voltage	12 V
Chemistry	Lead-Acid	Rated Capacity (C20)	38 Ah
Physical Specifications		Layout	
Length	197 mm	Terminal Type	STUD_M6
Width	165 mm	Terminal Position	+R
Height	170 mm	Hold-Down Type	B00
Weight	13,5 kg		
Case Type	N.B.		

Regulatory Compliance



Standards: EN 50342, EN 61427, EN 62133, IEC 62619, UN 38.3
 Regulatory: CE | Bebat | ADR

Product Identification

Item Code: **LPCG12-40**
 Manufacturer Code: **LPCG12-40**
 Model: **LPCG**