# INCOMPARABLE DEEP CYCLE AGM BATTERY

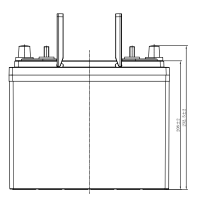


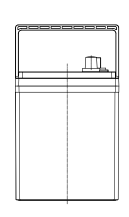
LDC12-90-G24-DT (12V85Ah)

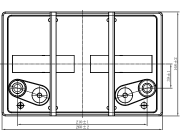


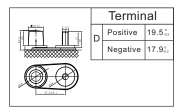
# **CHARACTERISTICS**

Item		Specifications
Voltage		12V
Dimension	Length	260mm (10.2inches)
	Width	168mm (6.61inches)
	Container Height	208mm (8.19inches)
	Total Height	232.5mm (9.15inches)
Approx Weight		23.8kg (52.5lbs)
Terminal		DT(5/16")
Container Material		ABS
Reserve Capacity	25A	175mir
	75A	35mir
Capacity	20HR	85Ah
	5HR	73Ah
Operating Temp. Range	Discharge	-20~55°C (-4~131°F)
	Charge	0~40°C (32~104°F)
	Storage	-15~40°C (5~104°F)









## **APPLICATIONS**

- · Electric vehicle
- Golf cart
- Sightseeing
- · Cleaning equipment
- AWP
- Mobility



















# INCOMPARABLE DEEP CYCLE AGM BATTERY



LDC12-90-G24-DT (12V85Ah)

### **GENERAL FEATURES**

#### Stable initial capacity

- · PAM/NAM amount optimization
- · 4BS crystal paste mixing & curing technology
- · Double layer separator technology
- · Improved design electrolyte S.G.

#### Less water loss

- PAM/NAM amount optimization
- · New PAM/NAM recipe introduced
- · Rare earth alloy

#### Solve NAM sulphation

- · Carbon boost technology
- · Pre-sulfate technology

### Improved PSoC cycling

- · Carbon boost technology
- · Mix carbon boost technology
- Targeting for higher level through carbon technology

#### Delay PAM softening and shedding

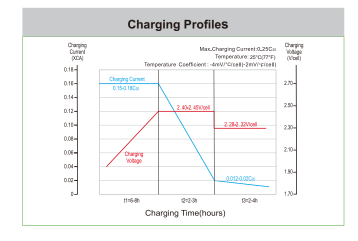
- · Plate assembly pressure re-engineering
- · 4BS crystal paste mixing & curing technology
- · Higher paste density

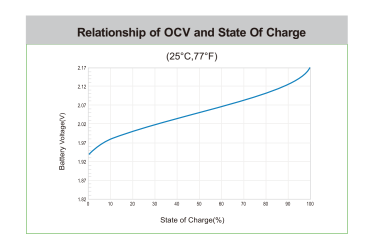
#### Optimize electrolyte stratification

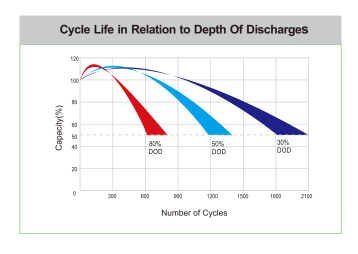
· Introduce AGM-GEL technology

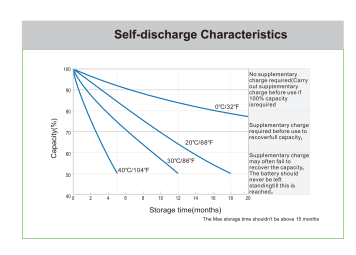
## Excellent deep cycle performance

- Plate assembly pressure re-engineering
- · New PAM/NAM recipe introduced
- · Gel electrolyte technology
- · Rare earth alloy
- Double layer separator technology
- · Lower acid filling temperature









Leoch International Technology Ltd.

www.leoch.com

Leoch Batteries Pte Ltd

www.leoch.sg

www.leochamericas.com

**Leoch Battery Corporation** 

Leoch Europe S.A.

⊕ www.leoch.eu