FLOODED BATTERY

95E41L (12V100Ah)



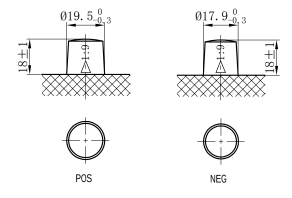


CHARACTERISTICS

Nominal Voltage Nominal Capacity (20HR) Reserve Capacity Cold Cranking Amps@0°F (-18°C) Length Width	12V 100Ah 179min 750A 408mm(16.1inches)
Reserve Capacity Cold Cranking Amps@0°F (-18°C) Length Width	750A
Cold Cranking Amps@0°F (-18°C) Length Width	750A
Length	
Width	408mm(16 1inches)
Width	40011111(10.111101103)
Dimension Vildui	170mm(6.69inches)
Height	233mm(9.17inches)
Approx Weight	25.9kg(57.1lbs)
Terminal	1
Cell layout	0
Hold-Down	В0
Case	Black-PP Material
Cover	Black-PP Material
Handle	TS8

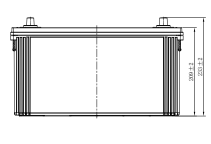
APPLICATIONS

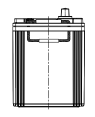
- •Car start
- •EV/HEV
- •Engine start



GENERAL FEATURES

- •High capacity and high CCA
- ·Long life
- •Advanced lead-calcium alloy technology, maintenance-free design
- •Patented venting system bring less water loss and prevent acid leakage
- •OE quality certification







Leoch International Technology Ltd.

@ www.leoch.com

Leoch Batteries Pte Ltd

www.leoch.sg

Leoch Battery Corporation

www.leochamericas.com

Leoch Europe S.A.



^{*}Values are subject to variation of +/- 5% in normal manufacturing processes.