

LTL12-105(12V-115Ah)

Specification

Cells PerUnit	6		
Voltage Per Unit	12		
Capacity	115Ah@20hr-rate to 1.75V per cell @25°C		
Weight	Approx. 23.0 Kg (Tolerance±5.0%)		
Technology	Flooded/ wet lead-acid batteery		
Terminal	AP		
Normal Operating TemperatureRange	I Operating TemperatureRange 25°CH5°C		
ContainerMaterial	Polypropylene.		
WateringSystem	Single-Point Watering Kit		
Reference Capacity	C5 80.0AH C10 95.0AH C20 115.0AH C100 120.0AH		

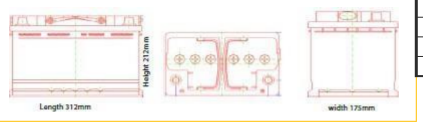


LTL series is specially designed for frequent discharge deep cycle application. By using the specially designed active material, strong grids and thick plate construction, the LTL series battery offers reliable performance in high load situations and could provide competitive cycle performance. It is suitable for Electric Vehicle and Floor Golf cart. Machines, Forklifts, Aerial lifts, Robotics, Marine, RV, Mobility

Medical Equipment, and application.

and most outdoor

Dimensions



Length	312±2mm (12.28 inches)	
Width	175±2mm (6.89inches)	
Height	212±2mm (8.34 inches)	
Total Height	212±2mm (8.34 inches)	

CHARGING INSTRUCTIONS

CHARGER VOL	CHARGER VOLTAGE SETTINGS (AT 77°F/25°C)				
System Voltage	12V	24V	36V	48V	
AbsorptionCharge	15.9	31.8	47.7	63.6	
FloatCharge	13.2	26.4	39.6	52.8	
EqualizeCharge	15.5	31.0	46.5	62.0	

Do not install or charge batteries in a sealed or non-ventilated compartment. Constant under or overcharging will damage the battery and shorten its life as with any battery.

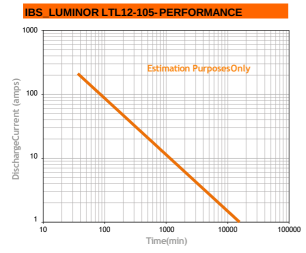
CHARGING TEMPERATURE COMPENSATION

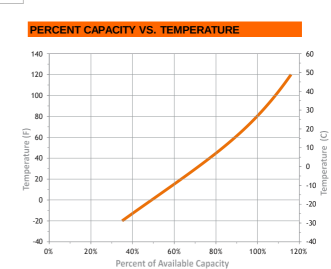
028 VPC for every 10°F (5.55°C) above or below 77°F (25°C) (add .028 VPC for every 10°F (5.55°C) below 77°F and subtract .028 VPC for every 10°C above 77°F).

Constant Current Discharge Characteristics : A(25°C)

OPERATIONAL DATA

Operating Temperature	Self Discharge
-4°Fto113°F (-20°C to +45°C). At temperatures below 32°F (0°C) maintain a state of charge greater than 60%.	5 – 15% per month depending on storage temperature conditions.





(Note) All above information shall be changed without prior notice, IBS ITALIA reserves the right to explain and update the latest information.

IBS ITALIAS.r.I – Industrial Battery ServiceS.r.I Via E.Caviglia, 3 - 20136 Milano (MI) -ITALY - Tel. +39 0221.11.69.68 E-mail: amministrazione@ibsbatterie.it - assistenza@ibsbatterie.it - www.ibsbatterie.it