## 12V U1-45 U1LiFe<sup>™</sup> Series | Technical Data Sheet



Automotive grade cells from top tier manufacturers



Fast charging within 3 hours



Long shelf life performance with shutdown mode



## Plug & play lead acid replacement

- **UL2054** Shock & Vibration + Thermal Propagation Mitigation
- Compatible with many off-the-shelf chargers
- Increased life cycles up to 10X over sealed lead acid

<b>Electrical Specifications</b>	
Cell Chemistry	LiFePO4
Pack Voltage (Nom/Max)	12.8V / 14.4V
Pack Energy	591Wh (46Ah)
Specific Energy	92Wh/kg
Continuous Power	256W / 20A
Recommended Charge CCCV	20A / 14.4V
Peak Power (<30sec)	358W (28A)
Cycle Life (@ 25°C)	3,000 @ 80% DoD

Compatible Inverters	
Tripplite	HC150SL HCINT150SL
	HC120DC
PowerVar	ABCE150

Operational Specifications				
Charge Temp	0°C to 40°C			
Discharge Temp	-20°C to 60°C			
Storage Temp	-40°C to 60°C			
Humidity (Operating)	20% to 80%			

Mechanical Specifications					
185mm 7.3"	209.7mm 8.3"				
BCI Size	U1				
Terminal Type (ISO)	M6				
Terminal Torque (Nm)	3.1 ± 0.3 Nm				
Weight	6.46kg (14.24lbs)				
Installation Orientation	Horizontal / Vertical				
Ingress Protection Rating	IP51				
Case Flammability Rating	Flame Retardant UL94 V-0				

Certifications			
<ul> <li>UL/CSA62133-</li> <li>UL2054</li> <li>IEC62133-2:20</li> </ul>	•	RoHS EMC UN/DOT 38.3	

Inventus Power reserves the right to make adjustments to this document at any time, without notice or obligation. All data in this publication is for reference use only. Models may vary from shown.

## inventuspower.com | info@inventuspower.com | +1 877.423.4242

Market Applications







12V U1-45 2022-08-23



Medical Carts

E-Mobility

Industrial Carts