



DL 12 10

• LiFePO4 11 YEARS OF WARRANTY

- Voltage: 12V
- Reserve Capacity: 10Ah
- Energy [Wh]: 120
- Active BMS Protection
- Weight: 2.77 lbs (1.25kg)
- Length: 5.94 in (151 mm)
- Width: 2.55 in (65 mm)
- Height: 3.78 in (96 mm)
- F2
- Operating Temperature: -20F to +120F
- **Battery Charger not included**



Rated at 10 Amp Hours this 12 Volt lithium battery packs a big punch. Built for extreme conditions, this is our most versatile battery with the perfect amount of juice for electronics like fish finders, flashers, solar lighting, power wheels, and scooters. Engineered with Lithium Iron Phosphate (LiFePO4) technology this battery has a lifespan of 2,000 charge cycles and will last up to 5 times longer than your typical SLA battery. 12 V LiFePO4 charger recommended.

200%

TWICE THE POWER OF
TRADITIONAL BATTERIES

1/2

HALF THE WEIGHT

5X

CHARGES UP TO 5X FASTER

4X

LASTS 4X LONG

100%

SAFE & RELIABLE

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MODEL **DL 12 10**
VOLTAGE **12V**
CAPACITY **10Ah**
BATTERY TYPE **Deep Cycle Lithium Iron Phosphate**
CYCLE LIFE **> 5,000 CYCLE @ 80% DOD**
INTELLIGENCE **Active BMS Protection**
CERTIFICATION **UN38 / UL1642 / IEC62133**

12V

PRODUCT + PHYSICAL SPECIFICATIONS

BCI Group Size	Type	Voltage	Cell(s)	Terminal Type ^g	Dimensions ^e Inches (mm)			Weight Lbs. (kg)
	DL 12 10	12		F2	Length	Width	Height ^f	2.77 (1.25)
					5.94 (151)	2.55 (65)	3.78 (96)	

ELECTRICAL SPECIFICATIONS

Capacity ^a Minutes				Energy (Wh)	Short Circuit Current (amps)
@ 25 Amps	5-Hr	10-Hr	20-Hr	20-Hr	
-	10	10	10	120	

CHARGING INSTRUCTIONS

Charger Settings	
Recommended Charging Voltage	14.4V
Maximum Charging Voltage	15 V
Maximum Charging Current @ Temperature	
> 32F (0C)	10
14F to 32 F (-10C TO 0C)	N/R
-4 F to 14 f (-20C to -10C)	N/R



CHARGING INSTRUCTIONS

10A max, 14.4V recommended, 15V max. Avoid charging below 32F

CHARGER SOLD SEPARATELY

This battery should be charged using a LiFePO4 compatible charger. Dakota Lithium 12V batteries should be charged at 14.4 volts, higher than AGM or lead acid. Lead acid chargers will work, but will only charge the battery to 80% of capacity.

OPERATIONAL DATA

Optimal Operating Temperature	Recommended Storage Temperature
-20°F to 120°F (-6°C to 49°C) At temperatures below 32°F (0°C) Charging Current Reduced	-20F to 120F (-6C to 49C)

Electrical Features	
Continuous Discharge Current	20Amps
Pulse Discharge Current @ 77°F (25°C)	50 Amps for 300 mS
Communication	N/A
BMS Protections	Cell balancing, low/high voltage cutoff, short circuit, high temperature
BMS Functions	Cell Balancing
Safety Systems	BMS
Series Connections	
Parallel Connections	
Discharge Voltage Cutoff	9.0V
Maximum Discharge Voltage	11.0V
Data Logging	
Other Features	
Environmental Protection	
Shipping Classification	
Case Flame Rating	
CCA	





HALF THE WEIGHT. TWICE THE POWER

All Dakota Lithium batteries are engineered with Lithium Iron Phosphate technology (LiFePO₄) providing long lasting performance in the harshest environments. Allowing you to go further, last longer, and play harder.

11 YEAR WARRANTY

Dakota Lithium offers a best in class 11 year pro-rated warranty on all of our batteries.

AMERICAN INNOVATION & USA BASED SUPPORT

SAFETY

Dakota Lithium has engineered the safest lithium battery technology on the market today - a battery that is safer than the one in your cellphone, camera, or laptop. Here are a few examples of how we manage safety here at Dakota Lithium:

SAFETY BATTERY MANAGEMENT SYSTEM (BMS) - Ensures safety and long battery lifespan All Dakota Lithium batteries include an active BMS protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life. Safety measures provided by the BMS prevent overheating. All Dakota Lithium batteries have a BMS that can support linking batteries in series or parallel.

LITHIUM IRON PHOSPHATE - LiFePO₄ Different Li-ion batteries use different chemistries. Dakota Lithium exclusively engineers our batteries using lithium iron phosphate or LiFePO₄ for short. Lithium Iron Phosphate batteries are the safest lithium battery chemistry. Unlike the cell phone battery in your pocket, or the laptop battery on your desk, the structural stability of LiFePO₄ results in significantly less heat generation compared to other lithium chemistries.

NO THERMAL RUNAWAY - Dakota Lithium cells do not produce oxygen The main cause of fire or explosion of a lithium ion battery is due to the cells being compromised or ruptured, which causes thermal runaway. Without proper management, thermal runaway may result in fire. Dakota Lithium LiFePO₄ is extremely stable and does not produce the oxygen needed to aid thermal runaway and unlike other lithium battery chemistries will not result in a catastrophic meltdown.

100% COBALT FREE - No rare earth elements NCM and other lithium ion chemistries that contain rare earth elements such as Colton or Cobalt produce oxygen and toxic fumes when ruptured, leading to fire. Dakota Lithium does not contain rare earth elements, and does not produce oxygen or is prone to fire.

CERTIFICATIONS - Tested and certified for safety and reliability Dakota Lithium batteries meet U.N. 38.3 standards and built from grade A cells. Dakota Lithium's cells are UL1642 certified and have been tested per IEC62133 standards. UN Manual of Tests and Criteria certified, and meets all US & International regulations for air, ground, marine, and train transport. Dakota Lithium is ISO Certified per 9001:2015 standards, and select models are produced in ISO 14001 certified facilities. IEC62133 certifications and additional laboratory services are available as required by our OEM clients.

INSTALLATION & CARE - Treat your batteries right When proper installation and battery care is followed, your LiFePO₄ battery will be safe and reliable for many years. This includes making sure all connections are tight and proper wiring sizes are used, **compatible chargers** and charging components are used, and the batteries are used for purposes that they are designed for.