



**MODEL** TR-48-110-M

**NOMINAL VOLTAGE** 51.2V **NOMINAL CAPACITY** 105Ah

**ELECTRICAL SPECIFICATIONS** 

**CELL CHEMISTRY** Lithium Iron Phosphate

CYCLE LIFE 4000 cycles at 25°C, C/2 rate, 80% DoD to 80% of initial capacity

SAFETY & INTELLIGENCE • Continuous voltage, current, and temperature monitoring

· Redundant safety protections using three levels of fusing

• Multiple battery disconnects

• CAN-Bus Communication

• Bluetooth®

• Trojan SmartBattery® App for Apple & Android



#### **PHYSICAL SPECIFICATIONS** DIMENSIONS INCHES (MM) WEIGHT<sup>8</sup> LBS. (KG) TERMINAL TYPE<sup>A</sup> TERMINAL TORQUE IN-LBS (NM) INGRESS PROTECTION EXTERIOR CASE LIFTING LENGTH WIDTH HEIGHT 120 (54) M8-1.25 Female 50-60 (5.7-6.8) IP65 Rope Handles **Powder Coated Sheet Metal** 21.4 (544) 12.6 (320) 8.6 (219)

NOMINAL VOLTAGE (V)	CAPACITY AMP-HOURS (AH)	ENERGY (WH)	
51.2V	105Ah	5,376 Wh	
WORKING VOLTAGE		SELF-DISCHARGE	
40.48V to 58.40V		1-3% per month	

TEMPERATURE SPECIFICATIONS			
DISCHARGE TEMPERATURE RANGE	CHARGE TEMPERATURE RANGE		
-4°F to 140°F (-20°C TO 60°C)	32°F to 131°F (0°C TO 55°C)		
STORAGE TEMPERATURE RANGE			
-40°F to 140°F (-40°C to 60°C)			

# **CHARGER SPECIFICATIONS CHARGER SETTINGS & CHARGE PERFORMANCE** Lithium-ion Charger Compatibility Guide - Scan the QR Code 54.7V to **Recommended Charging Voltage** 56.0V

MAXIMUM CHARGING CURRENT @ TEMPERATURE		
< 32°F (< 0°C)	0A	
32°F to 50°F (0°C to 10°C)	31.5A	
50°F to 68°F (10°C to 20°C)	52.5A	
68°F to 113°F (20°C to 45°C)	105A	
113°F to 131°F (45°C to 55°C)	21A	
> 131°F ( > 55°C)	0A	

DISCHARGE SPECIFICATIONS			
PERFORMANCE AND SYSTEM SPECIFICATIONS @ 77°F (25°C)			
Maximum Continuous Discharge Current	180A		
Maximum Pulse Discharge Current (30 sec)	300A		
Maximum Instantaneous Discharge Current (2 sec)	500A		

**SAFETY & FEATURES** 

Battery Internal Safety Protections	Short Circuit Current Over/Under Charge Temperature Over/Under Discharge Temperature Over/Under Voltage Over Current Charge Over Current Discharge
Battery External Safety Protections	ON/OFF Push-Button with LED Indicator Terminal Covers Breathing Vent
Battery Features	CAN Communication via 2x M8 CAN Connectors Passive Cell Balancing Sleep Mode Dashboard Push-Button Capability
Bluetooth Features	Instantaneous Display of Battery Metrics
Cell Certification	Certified to UN 38.3, UL 1973, UL 9540A
Battery Certifications	Certified to UN 38.3, FCC, CE Complies with UL 2271, UL 2580, UL 1998, UL 991
Shipping Classification	UN3480, Class 9

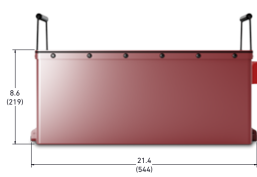


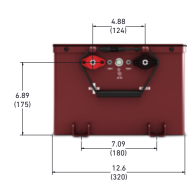
Do not mix with lead-acid batteries when recycling Design and final processing by Trojan Battery Company in the USA. Cells made in China.

## **BATTERY DIMENSIONS**

Dimensions: inches (mm)







### **BATTERY ACCESSORIES** BATTERY STATE-OF-CHARGE INDICATOR DASHBOARD POWER BUTTON Three-Line Display of Voltage, SOC, & Current Easily Turn Batteries ON/OFF from Dashboard 53.2 🔻 Water & Dust Proof **Audible & Visual Alarms** 100% Water & Dust Proof Easy Dashboard Installation 27.5 A **Backlight for Easy Viewing** MOUNTING BRACKET KITS MOBILE APPLICATION Trojan Smartbattery® Virtual Battery Monitoring App **Custom Mounting Brackets for Specific Vehicles** Connects via Bluetooth® to Battery Displays SOC, Voltage, Current, Temperature, & More All Hardware Included Easy Drop-in Installation Connects to Multiple Batteries at One Time 100% Available on Google Play and Apple iOS Store

## **TECHNICAL SUPPORT**

Call Trojan Battery Technical Support: United States and Canada: 800-423-6569, dial ext. 3045

International: +1-562-236-3045

Email: technical@trojanbattery.com

On the web: trojanbattery.com/resources/technical-support







- A. Terminal images are representative only
- B. Weight may vary