



MPOWER X300 SOLO BATTERY SYSTEM

EMPOWERING MOBILITY

Overview

The **DTG MPower X300 Solo Battery System** leverages DTG's Lithium-Iron-Phosphate (LFP) battery technology, provides up to 300 Watt Hours of charge capacity in a small mobile form factor, charging mobile devices like mobile phones, laptop computers, and other small office devices via two pure sine 120 V AC outlets.

Features

- Provides laptop/mobile charging anywhere
- 2 pure sine wave AC power outlets
- Durable steel frame
- Swappable batteries for easy recharging
- Battery LED indicators for power gauge
- System LED indicator for AC output status

The DTG Advantage

- MPower batteries are the most trusted in the industry
- Safest battery chemistry on the planet
- Backed by the industry leading 5-Year Warranty



MPower X300 Solo



High Performance and Safe Battery Power
in an Affordable Compact Design

MPOWER X300 SOLO BATTERY SYSTEM



Dimensions

- Height (with Battery) = 13.8"
- Depth (with Battery) = 6.3"
- Width = 5.5"
- Height (without Battery) = 12.2"
- Depth (without Battery) = 5.41"
- Weight = 7.25 lbs

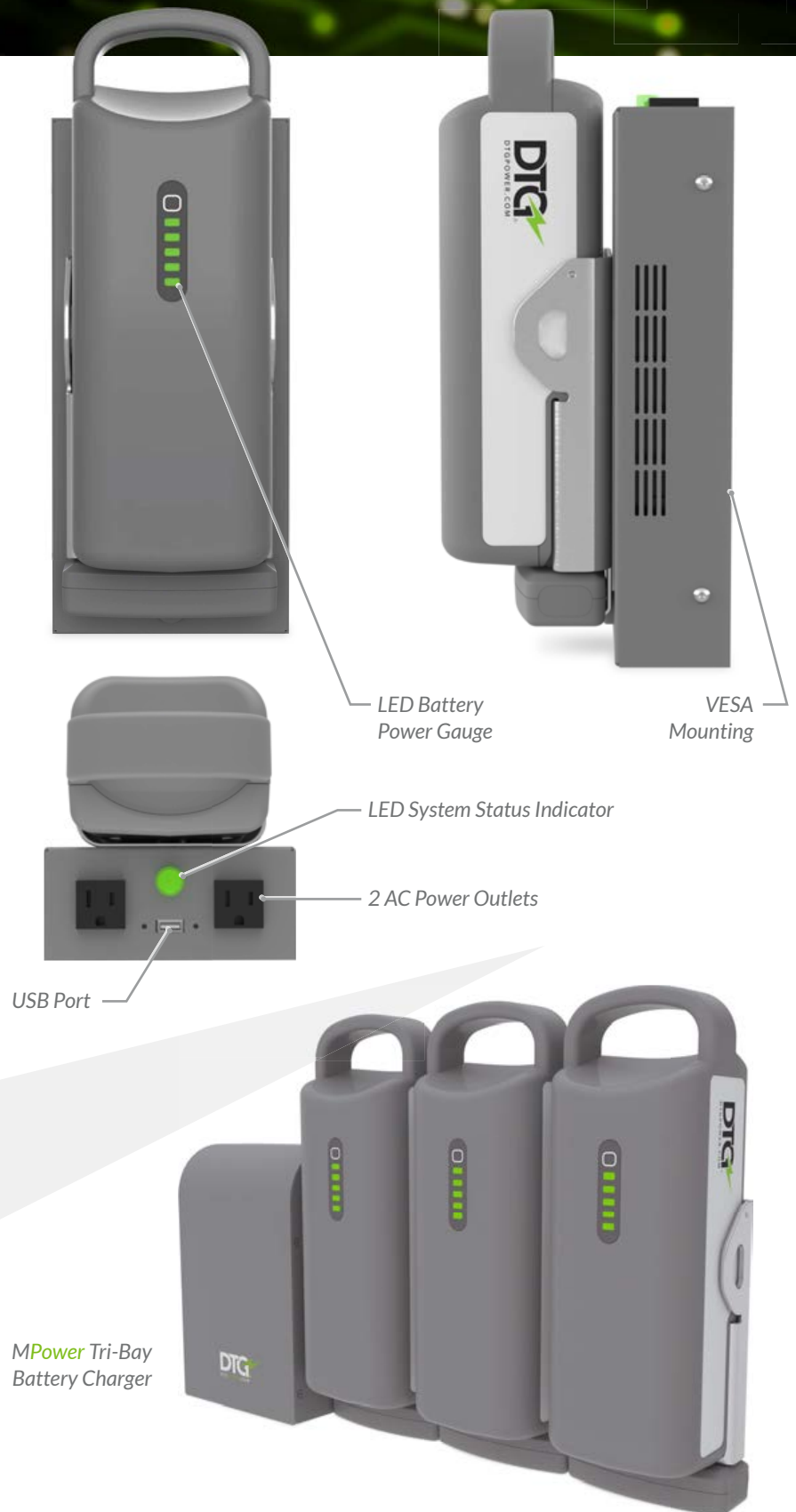
Power

- AC Output Voltage = 120 VAC
- DC USB Output Voltage = 5 VDC
- AC Output Amperage (Cont.) = 120 W
- DC USB Output Amperage = 500 mA
- AC Output Frequency (Cont.) = 60 Hz
- Output Wattage = 120 W
- Battery Chemistry = LFP
- Battery Bank = 300 WHr
- Est. Runtime (30 W Avg. Load) = 8 Hr
- Recharge Time = 2 Hr
- Operating Temp. = 32° F to 104° F

Additional Accessories

- Tri-Bay Battery Charger
 - Battery Charge Positions: 3
 - Universal Input: 85-264V, 50/60 Hz
 - Charge Time: 2-3 Hr
 - Mounting: Wall or Desktop
 - Meets ADA Standards
 - Safety Certifications: CAN/CSA 22.2, UL/IEC 60601-1, and others
 - Size: 8.25" H x 12.75" W x 3.5" D
 - Weight: 11 lbs
 - Wall-Mounted and Desktop-Mounted Versions Available
- 100 x 100 mm VESA Mounting Plate *
- Pole Mounting Clamps *
- Add'l Swappable Batteries (300 Wh) *

* Optional



MPOWER Tri-Bay
Battery Charger

REQUEST A FREE VIRTUAL DEMO



35 Upton Dr, Wilmington, MA 01887
(978) 532-0444 | Sales@DTGPower.com | www.DTGPower.com

