

LPA400X LOW PROFILE SCALE SPECIFICATION DATA SHEET

Overall Dimensions

 Width
 26.5"

 Length
 25.5"

 Height
 2.4"

Accuracy $\pm 0.1\%$ of applied load or ± 5 lbs whichever is greater

Scale Division 1/5/10 lbs. or 1/2/5 kg; User selectable

Capacity 0-45,000 lbs.

Overload Capacity 150%

Operating Temperature $+ 14^{\circ} \text{ F } (-10^{\circ} \text{ C}) \text{ to } + 122^{\circ} \text{ F } (+ 50^{\circ} \text{ C})$ Storage Temperature $-50^{\circ} \text{ F } (-55^{\circ} \text{ C}) \text{ to } + 158^{\circ} \text{ F } (+ 70^{\circ} \text{ C})$

Weighing Surface

Width 22.75"
Length 16.25"
Height 1.75"
Total Scale Weight 45 lbs.

Hardware/Software

Charger Input Requirements 100-240 VAC, 47-63 Hz

Charger Output Power 9V 0.8A Max

Battery 7.2V NiMH battery pack (Rechargeable), 6x AA

Battery Recharging Time 3 Hours for Full Charge

Graphical Display Features
• OLED Self Illuminating Display (No Backlight required)

- Local WeightScale Address
- Current Temperature
- Battery Status
- Wider Viewing Angle

Auto — Self – Leveling Patented Technology; automatically corrects for unleveled surfaces without the need

for inclinometer. Side load negating.

Wireless Capability (Optional) Embedded Antenna, SMART Stick Technology

Wireless Remote Software (Optional)

• Center of Gravity

- % MAC
- Wheel Weight
- Moment and Arm
- Total Weight
- Custom applications
- DLL file allows communication from Windows PC.
- Fully Meshed Network (No Master-Slave relationship)
- Latitude / Altitude Correction
- Microsoft 10" Tablet

Composite Material Design

Hard Anodized Surfaces

8000 CALENDAR ROAD ARLINGTON, TEXAS Phone: 817-572-0366 Fax: 817-572-0373 Email: info@gecsales.com Web: www.gecseales.com

PROPRIETARY NOTICE

This document contains information which concerns or relates to trade secrets, processes, operations, pricing, style of work apparatus, or to identity, confidential statistical data amount source or any income, profits, losses or expenditures of General Electrodynamics Corporation. Such information is being submitted in confidence with the understanding that it will not be disclosed to third parties in whole or part without the express written consent of an officer of General Electrodynamics Corp. (Reference Trade Sec. Rets Act, 18U.S.C. 1905)