

## **ULP410-LITE ULTRA LOW PROFILE WEIGHING SYSTEM**

Accuracy	$\pm 0.1\%$ of applied load or $\pm 2$ lbs., whichever is greater.
Weighing Resolution	Bright OLED reads in 0.5 lb. increments from 0 to 2,500 lbs.
Latitude / Altitude Calibration	Scale is calibrated for 45° North Latitude "0"ft MSL altitude. Menu selectable/ programmable altitude settings. Software built in weight correction factor.
Overload	150 % Overload
<b>Operating Power</b>	
Internal	10 VDC battery pack (rechargeable) with charger.
External	110/220 VAC, 50/60 Hz (keep alive and recharge)
Consumption	58, mA typical 75 mA with backlight
<b>Operating Environment</b>	
Temperature	32°F (0°C) to 122°F (50°C)
Relative Humidity	0% to 100% (non-condensing)
Weighing Surface Dimensions	
Width	14.25" (36.2 cm)
Length	14.25" (36.2 cm)
Height	15/16" (2.38 cm)
Weight	23lbs (10.43 kg)
Entry Ramp (Optional)	ULTIVA LOW PROPER
Width	15.38" (39.1 cm)
Length	14" (35.6 cm)
Height	1" (2.54 cm)
Weight	6.5 lbs (2.95 kg)
Roll-Off Bridge Assembly (Optional)	
Width	15.38" (39.1 cm)
Length	14" (35.56 cm)
Height	1" (2.54 cm)
Weight	11.5 lbs. (5.2 kg)
Off-Level Accuracy	3 degrees
G C General	Wireless Communication (Optional)Electrodynamics CorporationHand-held Tablet, W&B Software and Smart

## Stick

- Controls multiple ULP LITE scales
- Pounds or Kilograms
- Instant display of wheel weight totals
- Totals Gross Weight, CG & % MAC
- Data can be stored, emailed, or downloaded to PC
- Custom aircraft weighing configurations

8000 CALENDAR ROAD ARLINGTON, TEXAS Phone: 817-572-0366 Fax: 817-572-0373 Email: info@gecscales.com Web: www.gecscales.com AS9100D "Certified"