

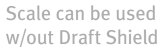
Weighing Technology

ALE NC

Intelligent-Lab™

320 g x 0.01 g







- E=D Dispensary Scale
- RS 232, USB & Bluetooth Compatible
- Direct Sales Compliant
- Class II NTEP Certified in Canada & USA
- Dry Cell Battery Option
- POS Ready w/ Windows, iOS, & Android
- Tuning Fork Technology



























A Higher Level of Precision....A Higher Level of Performance

Model	ALE 322 NC
Capacity	320 g
Readability	0.01 g
Displayed Divisions	32,000
Calibration	External Calibration
Weighing Units	g, ct, lb, oz, gr
Stabilization Time	< 1.5 second
Linearity	± 0.02
Power Source	External Power Adapter (included) or Dry Cell Batteries (4x AA Batteries)
Construction	Stainless Steel Pan & ABS Housing
Display	Backlit LCD w/ Configurable Soft Keys
Connectivity	Bi-Directional RS232 Interface, USB, & Bluetooth
Pan Size	4.65" Ø / Ø118 mm
Dimensions	7" x 9" x 7.9" / 180 mm x 230 mm x 200 mm
Operating Environment	32° ~ 104° F Non-Condensing R.H. ≤ 85%
Net Weight	4 lb / 1.81 kg
Shipping Weight	9 lb / 4.08 kg
Options	Ethernet or Relay Contact (only one option per unit), Specific Gravity Measurement Kit, Underweighing Hook, Carrying Case

Features	Benefits
E=D NTEP Readability	NTEP Certified for Legal for Trade applications such as Cannibis.
Configurable RS232 Interface & USB	Allows Communication w/ Peripheral Data Collection & Printing Instruments
In Use Dust Cover	Protects balance from spillage & contamination
Easy Calibration	Ensures accuracy & repeatability
Soft Keys	Accessibility to different functions to be displayed on the home
Screen	Screen w/ one simple press.
Portability	Can be used w/ 4x AA houshold batteries
NTEP/MC Certification	Legal for Trade in the USA & Canada NTEP: 17-061A2 MC: AM6153
Device Compatible	Bluetooth Connectivity



