



SPECIFICATIONS

Range	: 0 ~ 30kg Mechanical overload protection
Weighing	: Weighs in lb and kg
Tare	: Unlimited (within the scale weighing capacity)
Negative weight	: Tare Function will set negative weight to 0 without add-on.
Tare upon turning on	: Allow tare up to max tare upon turn on, but this will not extend the measuring range on the scale.
Accuracy	: $\pm 0.1\%$ of reading ± 1 digit
Calibration	: 1 point User Calibration.
Resolution	: 5g up 15kg, there after 10g
Minimum Weight	: 10g
Min. Add-on Wt.	: 5g
Power	: AC Adaptor: 9V, 100mA (Supplied) Battery: 4 x 1.5V No.2 size batteries (Not supplied)
Warm-up time	: 10 seconds or less.
Display	: 7 segment 5 digits LCD

Warm up display	: 0.000
Display Features	: Overload → “OL” Weight unstable → “- - - - -”
Temperature	: Good performance within -10 degree Centigrade to +45 degree Centigrade. The scale is designed to operate in normal room temperatures. If subjected to cold or warm temperatures, it should be allowed to reach room temperature before operating.
Case & Platform	: Fine texture ABS plastic or equivalent.
Surface Leveler	: A leveler is embedded in the scale to adjust its four adjustable legs.
Load Cell Technology	: Four element single strain gage with temperature compensation
Load Cell Body	: Material : 2024 – T4/T351 Aluminum Alloy

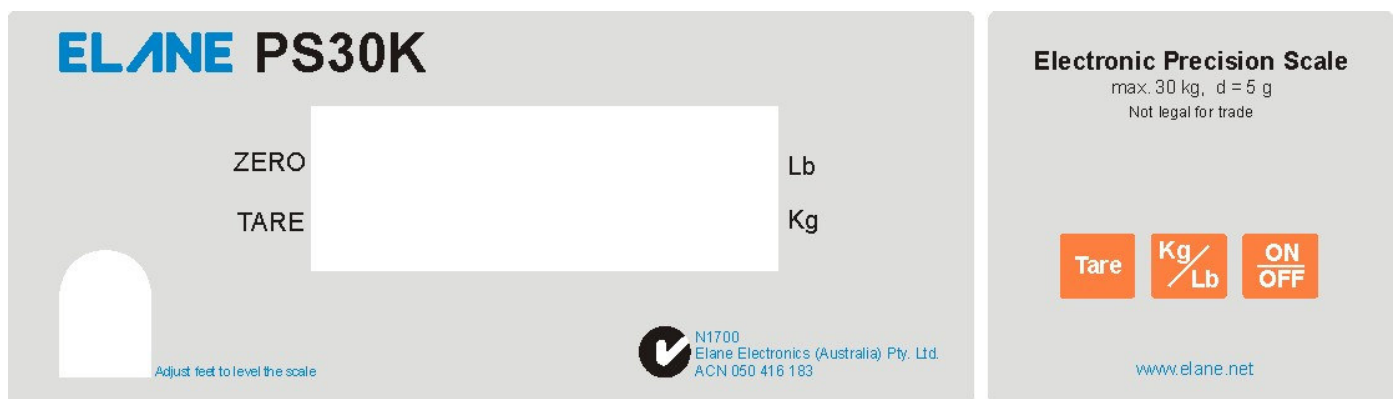
PHYSICAL FEATURES

Dimensions	: 28 cm X 31.50 cm X 10.70 cm
Platform Size	: 28 cm x 21cm
Weight	: 3.4 kg

KEYS

Technology	: Membrane
Quantity	: 3

KEYBOARD LAYOUT



PACKAGING

Box Dimension	: 35 cm X 31.75 cm X 12.70 cm
Packaged Weight	: 3.70 kg
	Quantity: 1 scale in 1 box
	Volume: 0.0145 CBM
Master Carton Dimension	: 55.20 cm X 34.30 cm X 35 cm
	Quantity: 4 boxes per Master carton
	Volume: 0.0748 CBM