



Light grey RAL 7035 ABS.

Base  
Black high-impact polystyrene.

Head Display  
Light grey RAL 7035 ABS.

Head-up Column  
Grey UPVC.

Fitting  
Stainless steel brushed finish.

## Approvals

EC Type Approval T5532.

## Keypad & Display

Tactile Membrane keyboard with the following keys:

0-9 keypad  
decimal point  
tare  
balance (zero)  
piece weight  
limit  
clear  
sample  
stand-by  
PLU entry  
Seven 'hot shot' PLUs

LCD displays to show weight, count, piece weight, tare data, PLU and limit.

Annunciators and icons incorporated in the display are:  
gross zero  
net  
piece weight  
pre-set tare  
grams  
kilograms  
limit  
low battery indication.

## Environment

Operating Temperature  
-10°C to +40°C

Service Temperature  
-10°C to +50°C

Storage Temperature  
-20°C to 60°C

Humidity  
0-95% non-condensing

## Electrical

Mains or Battery Supply



Examples of power supply options.

### Mains

Mains adapter with 2 m of cable.

110 V - 120 V (+10% to -15%) at  
50 Hz or 60 Hz.

220 V - 240 V (+10% to -15%) at  
50 Hz or 60 Hz.

Consumption 0.9 VA approximately  
without backlight and 4.7 VA with  
backlight.

### Battery Supply

6 x 1.5 V 'D' size cells or  
rechargeable sealed lead acid.

Battery life >800 hours using dry cell  
batteries, >200 hours if recharge-  
able used.

N.B. The battery life can be in-  
creased with auto power down or  
decreased if backlight is used.

## Options

1.  
Head-up display.

### 2. Alternative Fittings

L2 Stainless Steel Scoop

305 mm x 197 mm x 70 mm,  
at bottom, loose fitting.  
or  
405 mm x 285 mm x 105 mm  
at bottom loose fitting.

3.  
Rechargeable battery pack, sealed  
lead acid.

4.  
Cradle fitting kit for scoops.

5.  
Protective cover.

6.  
Backlight (dependent on market).

## Dimensions

Without Head-up Display

A = 337 mm

B = 314 mm



