

eLabels with Hi-Touch

DIGI eLabels are IP67 rated and designed to operate in temperatures between 0 °C and 40 °C. They're ideal for wet environments or where label washing is required to maintain high levels of hygiene and food safety. Perfect for butchery, deli and seafood labelling.

Built in hi-touch sensors at the top of each unit enable quick accurate PLU selection that communicates back to the scale, improving productivity, reducing customer waiting times and eliminating the need for operators to remember product PLU numbers.

FEATURES

- built in hi-touch sensor for wireless remote PLU selection
- water resistant IP67 rating
- long battery life
- flexible and customisable display
- attractive and high contrast display
- can operate at a low temperature (0 °C)
- pricing errors are eliminated with reliable real time price and information updates
- full price integrity is maintained with dynamic pricing
- instant PLU selection with a quick tap on the e-label
- Country Of Origin information can be clearly displayed and updated from your scale software
- connects with SM5000 series scales

ACCESSORIES

- e-Label base station (GY0934)
- e-Label 2.7/4.2 mega clip with dovetail attachment (GY0924)
- e-Label 2.7/4.2 stand with dovetail gear kit (GY0925)
- e-Label 2.7/4.2 dovetail spike holder (GY0923)



Specifications may change without notice

SPECIFICATIONS

MODEL	e-Label 1.54 Inch Order Code GY0898	e-Label 2.7" Inch Order Code GY0927	e-Label 4.2 Inch Order Code GY0899
Dimensions W x H x D (mm)	50 x 61 x 28	80 x 55 x 16	103 x 89 x 15
Screen Size (inch)	1.54	2.7	4.2
Display Size (pixels)	152 x 152	264 x 176	400 x 300
(mm)	28 x 28	58 x 39	86 x 65
Display Resolution (DPI)	140	117	120
Display Colour	2 Colour: Black, White		
Frame Colour	White	Black	Black
Display Technology	ePaper		
Operating Temperature	0 °C to 40 °C		
Operating Humidity	85% Max. RH Non-Condensing		
Data Rate	Up to 500 kbps		
IP Rating	IP67		
Compliance	RoHS		
Power Source	3 x DC Cell Button Battery 3.0 V		



Step 1 - Tap

Tap eLabel for the product chosen. This triggers a signal for the product's PLU to be transmitted to the scale.



Step 2 - Weigh

Place the product onto the scale platter and select the relevant icon (PLU) for goods being weighed.



Step 3 - Print

Select "print label" on the weigh labeller screen. The label will be presented ready for you to place on the goods.

Specifications may change without notice