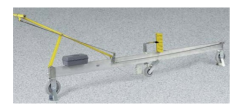
## **Product Sheet**







#### High-Low Detector, 10 ft.

Code: 47-3700

Product Group: High-Low Detector

- Easy-to-use, one-person operation.
- Lightweight aluminum frame construction.
- Vertical-sweep visual indicator.
- Optional simultaneous sound indicator.

The High-Low Detector (Rolling Straight Edge) is used for measuring pavement planeness.

10 ft. (3 m) span.

### **Specification**

Frame Rectangular aluminum stock. Stands

Front and rear; for storage,

transport, and testing.

Ground concentric with inside Wheels

diameter of their ball bearings; neoprene tires and adjustable scraper blades for accuracy; one front, one rear and one center indicator wheel.

Bright orange; 12 oz. (340 g) Dye

aerosol can; mounts beside indicator wheel; contains no fluorocarbons; non-clogging.

Handle For steering; with button for

discharging dye.

Vertical; large pointer; mounted Scale

above indicator wheel;

magnifies variations 16x.

Graduations 1/8" or 1 mm.

Magnified; range from 0 to 1/4" Readings

(6.4 mm), high or low.

Net 70 lbs. (31.8 kg) Weight

#### **Accessories**



**Aerosol Dye** 

Code: 47-3700/10

www.ele.com +44 (0)1525 249 200 **=** +1 (800) 323 1242 Page 1 of 2

# **Product Sheet**







# **Bell-Buzzer Indicator System**

Code: 47-3715

## **Alternatives**



**High-Low Detector, 16 ft.** 

Code: 47-3710

www.ele.com 🚆 +44 (0)1525 249 200 📕 +1 (800) 323 1242 Page 2 of 2