☑ LUDLUM MEASUREMENTS, INC.

Model 26 Series Extendable Pole



Introduction

The Model 26 family of friskers is well suited for survey of personnel, objects, and locations because of their compact, yet versatile and practical design. This, and their low weight, makes them ideal for pole-mounting for extended reach while conducting surveys of high, low, or otherwise difficult-to-access places. Cable-less construction and a loud audible "click" output, automatic LCD backlighting, and a large digital display contribute to ease of use.

The Model 26 series also has a MAX mode. MAX mode operation is particularly helpful since it captures the highest rate detected, making it possible to determine a peak rate during operations when the display is not easily visible, thereby ensuring ready access to that data once the survey is completed.

A rugged, waterproof, airtight, hard-shell cases with dense foam padding provides secure transport and storage for the Model 26 and the extendable pole.

Extendable Pole with Instrument Clamp

PN: 4519-077

- 5 Telescoping Sections with Locking Collars
- · Lightweight, Durable, Mixed-Fiber Construction
- Adjustable Clamping Mechanism Holds the Model 26 Frisker at any Angle for Easy Survey of Places & Objects

Pole Specifications

LENGTH: Collapsed: 0.55 m (1.8 ft) Extended: 1.5 m (4.92 ft) **WEIGHT**: approximately 0.7 kg (1.5 lb) **WEIGHT WITH MODEL 26**: 1.1 kg (2.49 lb)



Transport & Storage Case for Model 26 & Pole

PN: 2311064

- Heavy-Duty Spring-Release Latches
- Easy-Grip Handle with Finger Grooves on Side
- · High-Density Foam Pads Included
- Padlock Points for Extra Security (locks not included)
- · Waterproof to 1 meter (3 feet), Airtight, Impact-**Resistant Hard Shell**

Case Specifications

SIZE: Interior: 55.7 x 43.1 x 19.2 cm (21.9 x 17 x 7.6 in.); Exterior: 62.2 x 49.5 x 21.3 cm (24.5 x 19.5 x 8.4 in.) **WEIGHT**: approximately 7 kg (15 lb) including Model 26 and extendable pole

