Meter Handles



_udlum Measurements,

Introduction

Ludlum offers a variety of metal handles to go with its line of portable survey meters. The two basic handle types are rolled and flat. The flat handle is designed to accommodate a detector clip providing a convenient method of securing a cabled detector when it is not in active use, such as during transport or storage. Alternately detector clips may be attached to the side of most instruments, permitting the use of handles with built-in features such as a scaler control or the practical lighted handle, shown below, that uses a 3-position rocker switch to shed light across a meter face when working in dimly lit environments.

Instruments equipped with a scaler function receive a rolled handle with an integrated scaler start button. When a detector clip is also desired, a flat handle with a control button is supplied.



Standard Rolled Handle Part Number: 7363-139



Flat Handle Part Number 7363-203



Dimension Data Logging Handle with Buttons Part Number: 4498-428

Incorporates a button for logging data. Special firmware is required for this feature.



Rolled Handle with Scaler Control Part Number: 4408-178



Optional Lighted Handle



Replace the standard survey meter handle with this self-contained illuminating handle that shines a white LED light (Model 4464-154) or red LED light (Model 4464-154R) across the meter face when encountering dark ambient conditions. A three position rocker switch enables turning the light on and off plus a momentary position. The LED light is powered by a single "AA" battery housed inside the handle and will power the light for up to 500 hours.

This handle is compatible with the following survey meters and variants thereof: Models 3, 5, 6, 9, 12, 14C, 15, 16, 18, 19,192, and 2242.

Part Number 4464-154 (white) and 4464-154R (red)

