## EXTECH®

## HD450 Heavy Duty **Datalogging Light Meter**



Extech's HD450 measures light level up to 40 kFc (400 kLux) with a 0.01 Fc (0.1 Lux) resolution. Features: Peak mode (10µs), Relative mode, Min/Max, Data Hold, backlit LCD display with 40-segment bargraph, and a rugged double molded housing. In addition, the datalogger function can automatically store up to 16,000 readings or manually store/recall up to 99 readings.



## **Features**

- Automatically stores up to 16,000 readings or manually store/recall up to 99 readings
- Wide range to 40,000 Fc or 400,000 Lux
- Cosine and color corrected measurements
- Utilizes precision silicon photo diode and spectral response filter
- · Peak mode (10 mS) captures highest reading
- · Relative mode indicates change in light levels

- Min/Max and Data Hold
- Large backlit LCD display with 40-segment bar graph
- · Heavy duty rugged double molded housing
- Built-in USB port
- Includes light sensor with 3ft (1m) cable and protective cover, Windows<sup>®</sup> compatible software with USB cable, hard carrying case, and 9V battery

Specifications	

## Ordering

HD450 **™**\*...... Heavy Duty Datalogging Light Meter

National and the second state and the second state of the second s



www.extech.com