# ANAHEIM SCIENTIFIC 

## Mini Light Meter

## Description:

With this meter you can measure illuminance from fluorescent, metal halide, high-pressure sodium and incandescent sources. Giving units in both Lux and Foot-candles, the M110 is durable, reliable, and easy to use. The M110 features:

## Features:

" Overload indicator: LCD screen will show "OL" on the upper left-hand corner

- Low battery indicator "ㄷ+ㅡ"
- Sampling rate: 2.5 times per second for digital display
- Spectral response close to CIE luminous spectral efficiency
- Cosine angular corrected
- According to JIS C 1609:1993 and CNS 5119 general A class Specifications
- Lux or foot-candle units
- Many applications include: Warehouses, factories, office buildings, restaurants, schools, library, hospitals, photographic, many video, parking garages, museums, art galleries, stadiums, building security
- Data hold (HOLD)
- Maximum/Average/Minimum Hold (MAX/MIN)
- Zero adjustment (ZERO)
- Auto power off and disable function
- Auto ranging



## ANAHEIM SCIENTIFIC



## Includes:

- Meter
- User Manual
- Carrying Case
- $2 x$ 1.5V AAA Batteries


## This instrument <br> conforms to:

- EN61326-1 (2006)
- IEC 61000-4-2(2008, IEC 61000-4-3(2006)
+ (2007)
- CE


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Environmental Test Equipment category:
Click to view products by Global Specialties manufacturer:

Other Similar products are found below :
CW40 F150C10E3DRT F150LTC20 F150CD10E2 F150L75 F150LRS 283780643280744366444 S-11 382153 700PTP-1 GEO-
CABLE-REEL-50M H115 H300 F150-SLC50 AW-CO-1000 AW-H2S-100 AW-NmHc-100 ES1-CO-1000-01 P 2801 P 2802 TM-197
ULD-420-EUR TM-192 TM-192D TM-305U UT309C EL-P-TC-T-SURFACE 1500000059 HS115 MR59 $12227021 \underline{13123602} 13123661$
$1225593012983030 \frac{30171091}{30198712} \frac{30198755}{30209323} \underline{12228657} \underline{12229067} \underline{12230090} \underline{7358958} \underline{12231398} \underline{12231487} 7390674$
$7390682 \underline{12231550}$

