

## Uv Energy Meter



### ◆ Product Description

Uv energy meter is used to accurately measure ultraviolet light energy with simple operation and stable data, suitable for uv curing, printing and coating industries to ensure process quality.

### ◆ Product Advantages

- High hardness and wear resistance
- Efficient and stable cutting
- High temperature resistance without deformation
- Wide application range
- Long service life

### ◆ Product Structure

It adopts high sensitivity sensor, high definition display and microprocessor chip with compact and firm body, simple key operation and stable structure suitable for industrial use.

### ◆ Application Scenarios

It is widely used in uv curing oven, printing machine, coating production line and exposure machine to monitor ultraviolet energy and ensure curing effect of printing, coating, ink and adhesive.

### ◆ Technical Features

Shell material: abs engineering plastic

Sensor element: silicon photodiode

Measurement accuracy: high precision and low error

Operating temperature: suitable for industrial wide temperature

Power supply mode: dc battery powered

Item Code	Color	Measurement Range	Measurement Range
1.5.07.11.0067	white	0-5000mv/ CM2	250-410 nm

### ◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.