

# LogiLink®

## Premium Energy Cost Meter

Art. No.: EM0003



Spot inefficient electrical equipment in your household with the LogiLink Energy Cost Meter. The display shows the energy and load power needed. With inserting your personal power tariff it automatically calculates the cost tariff.

### Features:

- » Display and memory total electricity consumption, current power usage and total cost
- » Operating area: Indoor
- » Operating Voltage: 230 VAC, 50 Hz
- » Operating Current: max. 16 A
- » Max. Load: up to 3680 W
- » 7 display modes on big LCD screen, with real-time power monitoring
- » Programmable power tariffs (cost/kWh)
- » Built-in rechargeable battery, helps to save the data if the device was suddenly switched off
- » With safety shutter
- » Plug type: EU
- » Socket type: German type



### 7 Display Modes



Monitoring and Control in Real-time



Time Based Billing



Precise Measurement



Energy Used



Data Retention



Environmentally Friendly



RoHS compliant



\*The specifications and pictures are subject to change without prior notice.

\*All trade names referenced are the registered trademarks of their respective owners.

# LogiLink®

## Premium Energy Cost Meter

Art. No.: EM0003



### Specification:

Power Supply	230 VAC, 50 Hz
Maximum Load	3680 W
Standby Power Consumption	0.5 W
Time Display	0-9999 days
Power Display	0.0-9999 W
Voltage Display	0.0-9999 V
Current Display	0.000-9999 A
Frequency Display	0.0-9999 Hz
Rate of Electricity	0.00-99.99cost/kWh
Total Energy Consumption	0.000-9999kWh
Operating Temperature	-10-40°C
Operating Humidity	20-80%
Storage Temperature	-20-60°C
Storage Humidity	10-90%



### Package Contents:

- » 1x Energy Cost Meter
- » 1x User Manual

### Package Informations:

- » Packing Dimension: 82x173x77 mm
- » Packing Weight: 0.25 kg
- » Carton Dimension: 430x400x370 mm
- » Carton Q'ty: 50 pcs
- » Carton Weight: 13.5 kg



RoHS  
compliant



\*The specifications and pictures are subject to change without prior notice.  
\*All trade names referenced are the registered trademarks of their respective owners.



Made in China

Best Connectivity