

PowerCost MonitorTM

THINK GREEN • ACT SMART • SAVE ENERGY



The power of information
— the PowerCost Monitor™
BLI 28000 provides realtime information on energy
consumption and cost.

Numerous independent research studies have confirmed that most families using the PowerCost Monitor™ BLI 28000 have experienced energy use reduction of up to 18%.

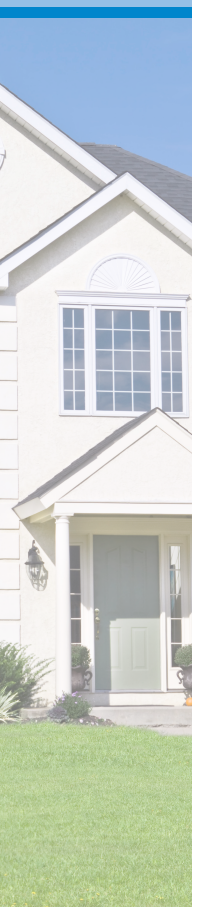
- · Read moment to moment energy use and costs
- Measure how much energy is being consumed by specific appliances
- · Based on current usage, predict 30 days of energy use and cost
- Track cumulative information reset as frequently as you wish

What's unique about the PowerCost Monitor™ BLI 28000 from Blue Line Innovations:

- · Portable, wireless monitor
- Sensor passively attaches to the outside meter
- · No interference and no electrician required
- 130,000+ customers in United States and Canada
- Active Programs with 90+ utilities and numerous research projects completed
- · On the market since 2004
- · Founder, pioneer and leader in real-time energy feedback
- · Displays energy in Kw and \$s
- Programmable for local utility rates flat, multi-tiered, on/off peak
- Displays time and outside temperature (°F or °C)
- Includes 4 AA Batteries







Blue Line Innovations PowerCost Monitor™ Specifications

PowerCost Monitor	Master Carton (16 units)
· Part # BLI 28000	
Package Unit Weight: 1.7 lbs (.75kg)	· Package Unit Weight: 32.3 lbs (14.65kg)
· Width: 8.3 in (21.1 cm)	· Width: 18 in (45.7 cm)
• Height: 8.5 in (21.6 cm)	· Height: 19 in (48.2 cm)
· Depth: 4 in (10.2 cm)	· Depth: 18 in (45.7 cm)

Power Requirements

- Sensor: Standard 2 alkaline AA 1.5 volt (LR6 type)

 Extreme cold weather 2 lithium AA 1.5 volt (L91 type)
- · Display: Standard 2 alkaline AA 1.5 volt (LR6 type)

Communication Range

- · Frequency: 433 MHz
- Range: approximately 30m (100 ft) subtract 5m (15ft) for each wall between sensor and monitor
- · Updates from Sensor to Display Unit: every 30 seconds

Operating Temperature

- Display Unit: 10°C to 45°C (50°F to 113°F)
- · Sensor Unit: -40°C to 60°C (-40°F to 140°F)

Warranty

1 year material defects or workmanship.
 Replacement or refund at manufacturer's discretion

Accuracy

• ±1% at meter

Meter Types

- Compatible with most traditional electromechanical disc meters, digital meters, AMR, AMI and Smart Meter technologies.
 - See www.bluelineinnovations.com for additional information.
- kH factor setting 0.1 99.9

Support

- \cdot Consumer 1 \cdot 866 \cdot 605 \cdot 2583, Level 1 information, Level 2 technical
- · Direct access for authorized retailer 1 · 866 · 261 · 7969 ext. 205

BLI-28000-R01

