

# **Features**

Real time and accumulated consumption
Supports block tariff based on usage
Supports Economy 7 timed tariff
Real time consumption alarm
Daily consumption graph enabling user to set
target daily consumption

#### **Technical**

Operating frequency 433MHz
Operating range up to 30m
12 second refresh rate

Display battery life > 14 months

Transmitter - 230-240Vac mains powered

Sensor suitable to monitor cables rated up to 71A

Storage Conditions: -25 °C to +65 °C Relative Humidity: 25% to 95% Operating Temperature: 0 °C to 40 °C

Ingress Protection: IP30

### **Standards**

IEC 61010-1:2001(2nd Edition) / EN 61010-1:2001(2nd Edition)

ETSI EN 300 220-1 V2.1.1 (2006-04)/

ETSI EN 300 220-2 V2.1.2 (2007-06)

ETSI EN 301 489-1 V1.8.1 (2008-04)/

ETSI EN 301 489-3 V1.4.1 (2002-08)

R&TTE

WEEE Directive, RoHS, Battery Directive

## Includes

OWL Micro+ Display unit Transmitter unit Fixed single Sensor

5 x AA Alkaline Battery Installation/User Manual







### **Screen Views**

Real time and accumulative consumption in kW & kWh
Real time and accumulative cost of consumption in £, \$ or €
Real time and accumulative equivalent CO2 emissions
Average consumption – Day, Week, Month

Comparative/historical consumption – this/last day, this/last week, this/last month

Current time and date





The Annexe, Field House Barn Chineham Lane, Sherborne St John Basingstoke, Hants RG24 9LR UK

Tel: +44 1256 383 430 www.theowl.com