

DY5

POWER ENERGY COST MONITOR

- Measures up to 8 parameters of the monitoring power
- Monitors and calculates the cost of running home or office appliances
- Calculates the CO₂ consumption for monitoring appliances
- External power cable design makes testing sockets free for other appliances
- Standard optional sockets versions provides international socket compatibility for measurement in travel
- Customization of displayed currency is welcomed

CE





SPECIFICATION	ACCURACY	
Power	0~2200W	
Power factor	yes	
AC A	0~10A	
AC V	200V~240V	
Calculated time	0~65535 minutes	
Calculated power	0~6553.5kWh	
Calculated cost	≤2000(currency customized)	
CO Monitor	≤6553.5kgs	
Alarm of overload	when over 2200W	
Dimension	125*62*32mm	
Weight	Approx. 220g	

DY60

HYGRO-THERMOMETER

- °C/°F display
- Real time clock
- Rich Alarm clocks



SPECIFICATION	RANGE	ACCURACY
Temperature	-50°C~70°C(-58°F~158°F)	±0.5°C & ±1°C
Humidity	10%~99%RH	±3% & ±5%
Alarm	configurable	
Wireless signal coverage	30∼60 meters	
Alarm clock	yes	
LCD backlit	yes	
Power	AA 1.5*1	
Dimension	110mm*80mm*32m	ım
LCD size	68mm*52mm	