Slimline, programmable, timing meter

Applications include

- Sunbed & saunas
- Tennis & squash lighting
- Showers
- Laundry equipment
- Jogging machines
- Hydrotherapy units
- Snooker lighting
- Vehicle washing
- Internet control
- Air Conditioning
- Space heating

The timer can be programmed to suit the majority of customers' requirements. The electronic coin mechanism recognises up to six different coins and tokens of any currency. The time period may be set in minutes and seconds or hours and minutes mode.

- Choice of coin or card operation
- Accepts up to six different coins or tokens
- Large capacity but hidden coin box
- Coin reject
- User programmable
- Steel body reduces vandalism and theft
- Digital display (minutes/seconds or hours/minutes)
- Learns coins or tokens on site, ideal for currency changes
- Optional smart card
- Optional PC or network interface
- Various programmable options
- Real time 24 hour clock

The Wyvern Timer 2000 is one of a range of meters available from Leisure Controls International – the UK's leading manufacturer of timing controllers.

Telephone 01258 489075 or 455393 www.lci.gb.com

Time is Money

- card and coin meters from the UK's leading manufacturer

Leisure Controls International

Clump Farm Industrial Estate, Higher Shaftesbury Road, BLANDFORD FORUM, Dorset DT11 7TD UTelephone:+44 (0)1258 489075/455393 Facsimile:+44 (0)1258 488526/456410 Email: info@lci.gb.com

Wyvern Timer 2000 Series



The Wyvern Timer 2000 is designed for security and flexibility incorporating the key features requested by customers. It is the most powerful and configurable timer LCI have manufactured to date.



Distributed in U.S.A. by:

Coin Mechanisms Inc.
400 Regency Drive, P.O. Box 5128
Glendale Heights, IL 60139
Tel. 630.924.7070 Fax. 630.924.7088
Toll Free: 800.323.6498
e-mail: coinmech@coinmech.com
website: www.coinmech.com

The Wyvern 2000 not only recognises six coins but also rejects invalid coins, buzzes before turning off and has a remote start and stop facility.

An optional computer or network interface allows the Wyvern 2000 to communicate with a PC offering many additional features such as:

- Remote interrogation of time and money taken
- Remote re-programming
- Internet applications
- Network applications of timers

Hand-held programmer ▼



The smart card option works with or without coins and tokens. The smart cards are charged with cash or unit values by either a handheld programmer or PC programmer. The cards are rechargeable and can be over-printed with logos or sales messages.

Wyvern 2000R coin timer ➤

This version does not have the smart card option.

00:00



✓ Wyvern 2000RS
with remote
display

The Remote

Display is an optional extra for the Wyvern Timer 2000. It is connected by a simple to install network cable. The unit fits into a standard UK two-gang wall

socket box. The remote display is usually situated close to the user, allowing the timer to be to be placed in a more convenient location.

Sigma VI Console for manual networking ➤

This Reception Control System is designed typically for use in tanning salons. It connects up to sixty four



timers giving control to one receptionist in one location.

Please contact us for more information about this and other Reception Control Systems we offer.

C EN 60730- 1:92 EN 50082-1:92 EN 55014:93 EN 60555-2:87

Standard features

- Accepts up to 6 coin denominations
- Any currency
- Programmable pricing
- Accumulative
- Lockout
- 4 digit display shows minutes and seconds or

hours and minutes

- Coin counting
- Hour counting
- Monetary value
- Real time clock
- ✓ 450 cash box capacity 23mm x 2.5mm coin/token
- Wrong coins rejected
- Pre or wait time
- Fan overrun
- Voltage free output
- Radial 8 pin lock
 - Peak/Off peak times
- Remote start
- Buzzer

V

Remote display

Optional features, to be requested on ordering

- 7kVA switching
- Smart card
- PC interface
- Network interface
- Key override or Panic button

Technical Specifications for Wyvern 2000

Colour White epoxy polyester powder case, blue moulded fascia Switching Capacity 1kVA std. (3.15 Amp resistive), 7kVA optional (30 Amp resistive) Power Consumption Less than 10W Time Intervals Programmable minutes & seconds or hours & minutes to a max of 99 hours 59 minutes Display O.6 inch high green LED Coin User Programmable Dimensions H: 275mm W: 204mm D: 90mm Weight 3.7kg Case 18swg mild steel	Input Voltage	230v AC 50/60 Hz or as
case, blue moulded fascia Switching Capacity 1kVA std. (3.15 Amp resistive), 7kVA optional (30 Amp resistive) Power Consumption Less than 10W Time Intervals Programmable minutes & seconds or hours & minutes to a max of 99 hours 59 minutes Display O.6 inch high green LED Coin User Programmable Dimensions H: 275mm W: 204mm D: 90mm Weight 3.7kg Case 18swg mild steel		requested
Switching Capacity 1kVA std. (3.15 Amp resistive), 7kVA optional (30 Amp resistive) Power Consumption Less than 10W Time Intervals Programmable minutes & seconds or hours & minutes to a max of 99 hours 59 minutes Display 0.6 inch high green LED Coin User Programmable Dimensions H: 275mm W: 204mm D: 90mm Weight 3.7kg Case 18swg mild steel	Colour	White epoxy polyester powder
7kVA optional (30 Amp resistive) Power Consumption Less than 10W Time Intervals Programmable minutes & seconds or hours & minutes to a max of 99 hours 59 minutes Display O.6 inch high green LED Coin User Programmable Dimensions H: 275mm W: 204mm D: 90mm Weight 3.7kg Case 18swg mild steel		case, blue moulded fascia
Power ConsumptionLess than 10WTime IntervalsProgrammable minutes & seconds or hours & minutes to a max of 99 hours 59 minutesDisplay0.6 inch high green LEDCoin UserProgrammableDimensionsH: 275mm W: 204mm D: 90mmWeight3.7kgCase18swg mild steel	Switching Capacity	1kVA std. (3.15 Amp resistive),
Time Intervals Programmable minutes & seconds or hours & minutes to a max of 99 hours 59 minutes Display O.6 inch high green LED Coin User Programmable Dimensions H: 275mm W: 204mm D: 90mm Weight 3.7kg Case 18swg mild steel		7kVA optional (30 Amp resistive)
seconds or hours & minutes to a max of 99 hours 59 minutes Display O.6 inch high green LED Coin User Programmable H: 275mm W: 204mm D: 90mm Weight 3.7kg Case 18swg mild steel	Power Consumption	Less than 10W
a max of 99 hours 59 minutes Display O.6 inch high green LED Coin User Programmable Dimensions H: 275mm W: 204mm D: 90mm Weight 3.7kg Case 18swg mild steel	Time Intervals	Programmable minutes &
Display0.6 inch high green LEDCoin UserProgrammableDimensionsH: 275mm W: 204mm D: 90mmWeight3.7kgCase18swg mild steel		seconds or hours & minutes to
Coin UserProgrammableDimensionsH: 275mm W: 204mm D: 90mmWeight3.7kgCase18swg mild steel		a max of 99 hours 59 minutes
DimensionsH: 275mm W: 204mm D: 90mmWeight3.7kgCase18swg mild steel	Display	0.6 inch high green LED
Weight3.7kgCase18swg mild steel	Coin User	Programmable
Case 18swg mild steel	Dimensions	H: 275mm W: 204mm D: 90mm
20019 11114 00000	Weight	3.7kg
I - I	Case	18swg mild steel
LOCK Radial 8 pin with two keys	Lock	Radial 8 pin with two keys
Cashbox capacity 450 23mm diameter coins	Cashbox capacity	450 23mm diameter coins

Leisure Controls International Ltd



