Accessories of ICY Timer Thermostats



ICY2745IN Transceiver Enables the connection with ICY Accommodation Management.



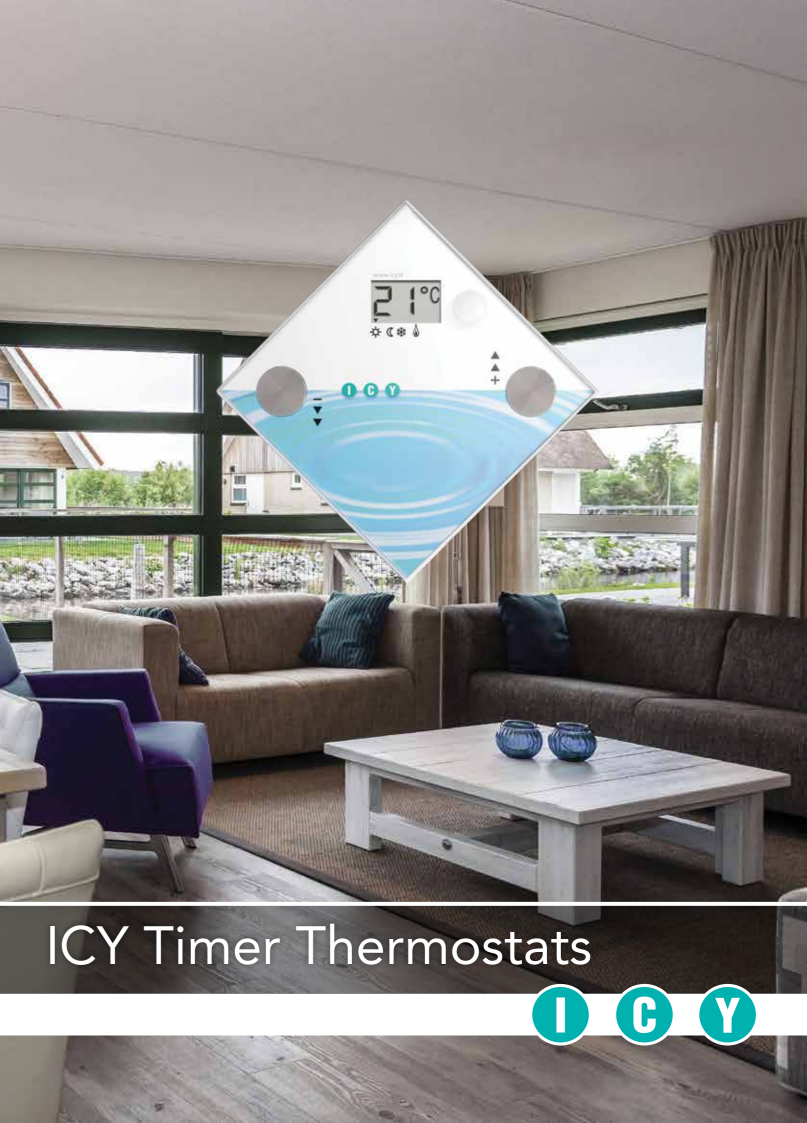
ICY3710PC Power Converter Enables specific connections with a potential free contact.



ICY3512IN Power Switch Enables switching of electric heating systems.



ICY3525IN Accommodation Control Unit Enables extensive control, signaling and energy meter reading with ICY Accommodation Management.



I.C.Y. B.V. - Houtsaachmole 35, 8531 WC Lemmer, The Netherlands, +31 (0)88-123 1333, sales@icy.nl

The energy saving ICY Timer Thermostat is the perfect solution where comfort, durability and energy saving go hand in hand.

It is particularly suitable for situations where room users are not those paying the bills, e.g. at bungalow parks, in hotels, offices and schools.

Light Sensor 'Heating switches to standby mode when it gets dark'

Display 'Clear and easy to read with large numbers'

Movement Sensor 'Intelligently detects human presence'

Button Operated 'Fully configurable with only two touch-sensitive buttons'

>>> ICY De energy saving Timer Thermostats

Thermostat Features:

- switches automatically to standby mode when no one is present
- switches automatically to anti-frost mode during long periods of absence
- limits the maximum temperature that can be set
- all timer settings and temperatures can be configured by the administrator
- PIN code secured settings
- 15 to 35% energy savings
- no loss of comfort
- heating switches to standby mode when it gets dark
- heating regulated in response to human presence
- full daily and weekly clock settings
- rugged, vandal-proof and maintenance-free (no batteries)
- six different models according to functionality
- short return on investment
- Suitable for OpenThermom® and On/Off

Installation:

- quick and easy to install
- existing thermostats can be easily replaced
- can be installed on all makes of heating appliance
- two-wire system

Suitable for:

- central heating floor heating gas heaters
- district heating electrical heating

2

Additional Features:

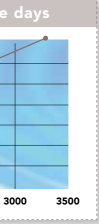
Thanks to the low-cost, wireless ICY-Net, it is possible to regulate ICY Timer Thermostats from a central location. This feature is commonly installed at bungalow parks and in hotels. Rooms and accommodation can be preheated at just the right moment prior to guest arrival and switched to anti-frost mode on their departure by making a connection to the reservation system. It is also possible to adjust settings remotely to meet guests' requirements.

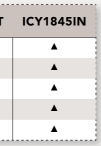
For more information about the ICY-Net and additional energy-saving features, please visit our website at www.icy.nl

35% 30% 25% 20% 15% 10% 5% 0% 500 1000 1500 2000 2500

Features	ICY1835TT	ICY1845TT
Warm Welcome	▲	A
Light sensor	A	A
Motion detector		A
Clock		A
Option to control wirelessly		

>>> ICY Timer Thermostats in conjunction with presence detectors can achieve energy savings of up to 26%.





Saving percentages with respect to degree days:

Savings are dependent on heating requirements. This factor is expressed within the power sector as degree days. In the UK published degree days data is taken from a base line temperature of 15.5°C. On a day where the temperature exceeds 15.5°C a value of zero degree days is given. An average day temperature of 5 °C below 15.5 °C is then expressed as 5 degree days. In the UK, the average number of degree days per year is approx 2,400.

Savings Guarantee:

Money-back guarantee within one year if not satisfied.