

# **Built-in Clock HT-25**

## **Cutting Edge Technology. Smart Design.**



**Main area of application:** *Hotel rooms*

**Design:** **JUNG** *Stainless steel or aluminium.*

***Innovation and design are the prominent features of this clock.***

***Information which is most welcomed at any moment.***

***Offer your guests the special time service.***

***Contributes to the value of any hotel room.***

***Always keep up with the times. . . . .***

- **Easy to read.** The electronic brightness adaptation feature ensures optimal reading of the time in any light condition. (no dazzling at night, display not too dark during daylight hours). A broad viewing angle of the display of the clock allows best viewing of the time from any perspective.
- **Automatic switching to summer and winter time**, as well as precise quartz time manually adjustable, thus the clock requires no radio receiver. **(saves costs for radio receiver and cable)**
- **Manipulation-proof and sustained value.** As there are no buttons for setting the time, manipulation of the time by the guest is impossible. Soiling or scratches are thereby reduced to a minimum.
- **Wireless transmission of the time** as well as summer and winter time parameters through infrared remote control. This can be effected (if required) by the cleaning staff.
- **Cutting costs by half** The **energy-saving technology** not only cuts the power demand by half but also ensures a 50% longer life of the display compared to conventional technology.

List price fluorescent green: 132,- € net from 400 units onwards  
List price fluorescent blue: 169,- € net from 400 units onwards

We reserve the right to make appropriate technical modifications. As per July 2005

## HT - 25

### Technical data:

Operating voltage::	230 volt A.C.
Input:	approx. 2 Watt (energy-saving technology), half of conventional technology
Power failure bridging:	approx. 1 year
Intensity modulation:	automatic adaptation to ambient brightness
Time changeover:	automatic summer and winter time changeover
Synchronisation:	quarz
Operational accuracy:	+ / - 0.1 second per day
Setting of the clock:	For remote control: with infrared remote control (no setting in initial installation)
For remote control:	through serial interface of PC, operation systems, Win 98, 2000 or XP
PC-programme:	Input of time, date, summer and winter time parameter
Dimensions:	W X H X D 152 x 80 x 10mm, (45mm depth required in concealed socket)
Built-in variations:	in 60mm double wall socket or double hollow-wall socket, extra deep
Design:	Jung Stainless steel or aluminium Desig
Height of digits and colour:	25mm / green or blue fluorescent
Options:	Buttons for setting alarm, external radio receiver, secondary clock input with 12 to 48 volt pole changeover, DCF data bus.

### Our Product Range Clocks:

#### LED built-in clocks for:

vehicles, control rooms, hotels, conference rooms, kitchens etc.

#### Wall clocks for:

hotels, hospitals, companies, banks, police stations  
fire brigade, public buildings etc..

#### Areas:

entrance halls, reception areas, lobbies,  
assembly halls, cashiers areas, corridors, hotel rooms etc

#### Design LCD technology:

battery-operated, optional 230 volt, radio-controlled

#### Design LED technology:

230 volt, radio-controlled by connecting to external antenna.

#### Display:

Time: Digital or analogous display,  
Date display: 4-digit, 6-digit,  
weekday abbreviation or  
whole word

#### Outdoor clocks:

assembly kit, radio-controlled  
LED or LCD technology

### Our Product Range Electronic Display Boards:

Visitor welcome displays  
Airport information displays  
Park guidance systems  
Scoreboards  
Factory sign systems  
Promotion boards and many more .....

### Custom-designed display panels

LED, LCD and bistable technology

We reserve the right to make appropriate technical modifications. As per July 2005