NESSY





- Black dial with black numbers: readable from far away.
- Ideal for all living spaces: living room, bedroom, dining room, office.
- Simple and elegant design: fits all interior styles, whether in the office, kitchen, living room or bedroom.
- Accurate time display: clock with hour, minute and second hands, manual setting
- Operation: powered by a 1.5 V battery (AA) not included
- Dimensions: diameter 25 cm
- Quick wall mounting with 1 eyelet
- Warranty: 2 years
- Materials: ABS plastic frame/ flat mineral glass cover

SAP no.	Colors	Dimension	Battery not supplied	Second hand	Radio- controlled	Readability	Warranty	Net weight	EAN Code
400155846	Black	Ø 25 cm	1 x AA 1,5 V	Yes	No	25 m	2 years	0,40kg	3595560032464

UNILUX'S ADVICES

1- Why use a clock?



A clock is a must-have accessory that fits perfectly into any room in your business: individual office

- open space
- meeting room
- Passing places
- lobby

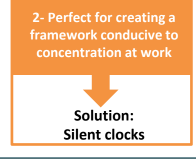
Setting up a clock in a workspace allows employees to avoid checking the time on the smartphone or tablet time and therefore not be tempted to look at their messages or browse the internet by same occasion. Thus a clock allows to gain in concentration and productivity because the employees are less distracted.

For good readability from a distance, it is important to have:

- good contrast between the background of the dial and the color of the numbers (better contrast with white background / black numbers)
- A good height of the figures (about 3cm minimum) and in Arabic characters preferably

In addition, the choice of a clock can be made according to different needs on the part of the consumer.







2- Some definitions

Quartz system

The quartz pendulum mechanism, based on the piezoelectric phenomenon, is one of the least energy-consuming, with a reliability of one second deviation in 6 years of operation.

Radio-controlled system

The time is automatically and permanently adjusted by radio waves from the Mainflingen atomic clock (high precision: 1 second difference maximum in 1 million years)

Step movement

Second-hand movement of the second hand

Sweep movement

Continuous movement of the second hand