PROFIL 930 L

DESCRIPTION

- Indoor eco-designed analogue clock.
- Hour-Minute display.
- Dial markings: arabic figures or minute notches.
- Autonomous power supply by solar cells.
- Construction using bio-based and recycled materials.
- Optimal viewing distance: 20 m.
- Fixing disc supplied.
- 2 possible colours: black or white.
- Model(s): wireless DHF.

COMPLIANCE

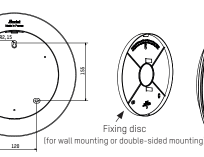
- Directive EMC 2014/30/EU,
- Directive LVD 2014/35/EU,
- Directive RED 2014/53/EU.

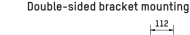
TECHNICAL FEATURES

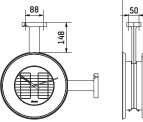
• Construction...... PC-ABS, including 2 parts in recycled PC-ABS.

- Protective glass..... Poly methyl methacrylate (PMMA). Protection index..... IP54, IK06.
- Sound level...... < 20dB (normal operation).
- Operating temperatures...... -5° to +50°C.

- Dimensions...... See below.







112

Dimensions in mm

MOVEMENTS AND SYNCHRONISATION

Movements	Description
DHF Radio	The DHF clocks retrieve the time signal sent by the master clock via a radio signal and synchronise automatically. If radio reception is poor, the clocks keep on running using their own time base.

PRE-REQUISITES / OPERATING CONDITIONS

\bigwedge

• Minimum light level for operating and charging: 100 Lux.

• In order to operate continuously, the clock must be exposed to an illumination of 150 lux during 10 hours, 5 days a week.

Dial models (x) :

12

REFERENCES

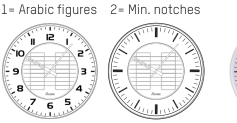
986 2xy

Movements DHF Radio

x and y: refer to the illustrations.

ACCESSORIES

• 986 001.. Bracket arm for double-sided mounting





Dial colours (v) :



>> www.bodet-time.com <<

