

MAGNET



« MAGNET: The moving clock to put to any metallic surfaces. »

QUARTZ SYSTEM

High precision

The mechanism of quartz clock, based on the phenomenon of piezoelectricity, is one of the most energy-efficient, for a reliability of a 1 second discrepancy over a 6 years running period.

MAGNETIC

Stick onto metallic surfaces: 0 do-it-yourself

With the strong magnets it easy to fix it without previous installation onto any metallic surfaces.

DESIGN

Corporate design

Conventional style: protection of the outlines in plastic, standard diameter (30,5 cm) and outlines with hours/minutes marked out with Arabic numerals so that it is easy to read.

READABLE UP TO 35 METERS

TECHNICAL FEATURES

Materials

Outline : plastic
cover: glass

1 AA 1,5V (supplied)

Average consumption: 0,29 mA



SAP no.	Colour	Dimensions	Battery supplied	Second hand	Radio-controlled	Readability	Warranty	Net weight	Code EAN
400094406	Metal	∅ 30,5	1 x AA 1,5 V	Yes	No	35 m	2 years	0,69 kg	3595560023714



UNILUX