



EXAM50M-HMS-R



EXAM50M-HM-Y



EXAM25M-HMS-G



EXAM25M-HM-G

EXAM50M

Ideal for Sports Halls

50m Viewing distance

- Mains lead: 5m, UK plug
- Case: Aluminium, black finish

HMS Display format: HH:MM:SS
Dimensions: 67 x 18 x 6 cm
Weight: 4 kg

- EXAM50M-HMS-R ● Red digits
- EXAM50M-HMS-Y ● Yellow digits
- EXAM50M-HMS-G ● Green digits

£399+VAT
£10.00+VAT Delivery

HM Display format: HH:MM
Dimensions: 48 x 18 x 6 cm
Weight: 3.2 kg

- EXAM50M-HM-R ● Red digits
- EXAM50M-HM-Y ● Yellow digits
- EXAM50M-HM-G ● Green digits

£307+VAT
£10.00+VAT Delivery

EXAM25M

Ideal for Classrooms

25m Viewing distance

- Mains lead: 5m, UK plug
- Case: Aluminium, black finish

HMS Display format: HH:MM:SS
Dimensions: 39 x 9 x 6 cm
Weight: 2.6 kg

- EXAM25M-HMS-R ● Red digits
- EXAM25M-HMS-G ● Green digits

£242+VAT
£10.00+VAT Delivery

HM Display format: HH:MM
Dimensions: 30.5 x 9 x 6 cm
Weight: 2 kg

- EXAM25M-HM-R ● Red digits
- EXAM25M-HM-G ● Green digits

£203+VAT
£10.00+VAT Delivery

✓ Digital clocks Exam range

FREE DELIVERY
on orders over £1000



JCQ Approved

- Ultra reliable digital clocks designed for simple 'plug and play' installation.
- The bright digits are easy to see from far away. Available in different sizes.
- Products are JCQ approved.
- These clocks are digital and make **no noise during their operation**.
- Network connector (10/100BASE-T) included for optional NTP network time synchronisation.
- User friendly menu, operated with buttons on the back of the clock or **included IR remote control**.
- These clocks are simple to configure and have an **almost unlimited, maintenance-free, operational life**.
- Supplied with mounting brackets for **wall mounting** and rubber feet included for **table top use**.
- High quality black aluminum case.

Other models and display colours available upon request.

Order now



www.examclocks.co.uk



Tel. 01844 260567



sales@wharton.uk

Which exam clock should I buy?

Wharton Electronics Ltd. recommends clocks with HH:MM:SS for accuracy in the exam room. However, clocks that display HH:MM can also be used in the exam room. The viewing range will depend on your exam room. A 25m range will suffice for classrooms. But a 50m range will be required for sports hall to ensure that you comply with JCQ regulations which state that "A reliable clock (analogue or digital) must be visible to each candidate in the examination room. The clock must be big enough for all candidates to read clearly".

Do you have smaller/larger clocks?

As well as our Exam clocks, we also offer a range of clocks which can be used across your school/college for other academic and general purposes.

Do you offer battery powered clocks?

We do not currently offer battery powered clocks. The Exam Range of Wharton clocks is provided with a long 5m mains power cable. We can offer as an alternative PoE (Power over Ethernet) clocks which can be powered and synchronised via a single network cable when connected to a suitable PoE network switch.

Do I need to set up my digital clock? Will I have to set up the clock every time I need it?

Clocks are supplied set to correct time and date and configured to automatically adjust for seasonal time changes. The high quality quartz oscillator keeps the clock to an accuracy of 0.1 sec/day, and an internal battery inside the clock keeps time running when the unit is not connected to mains power.

All settings applied to the clock remain during periods of disconnection, so there's no need to set up the clock every time it is needed, unless you want to use a different countdown clock configuration each time.

How do I set up my digital clock?

Every clock comes with an instructions manual which will allow you to set up all aspects of your clock.

How long does the battery last?

Clocks are designed to be permanently connected to mains power supply. Units are fitted with internal battery backup to maintain time for up to a year if disconnected from power supply. If required, backup battery can be replaced with standard CR2032 coin cell battery.

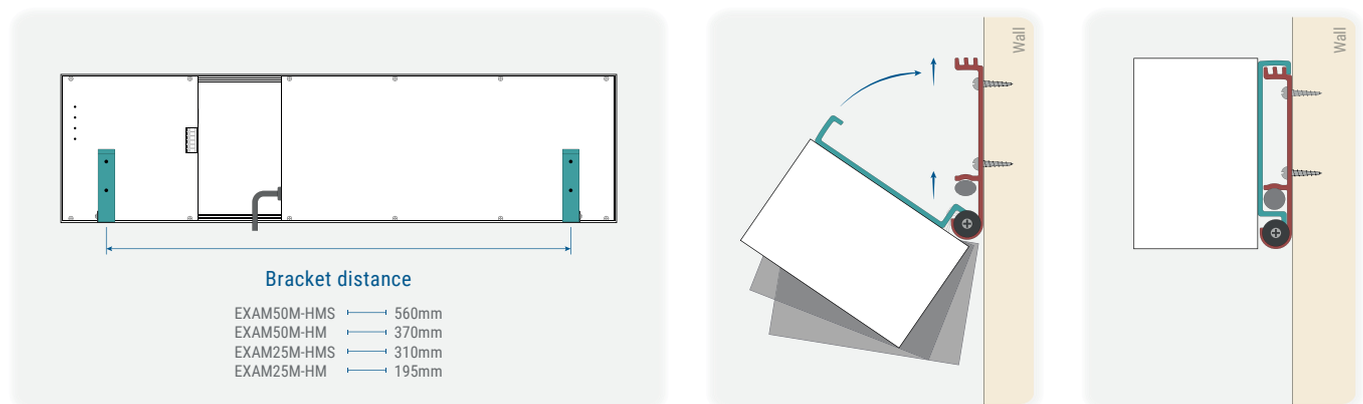
How do I mount the clock?

There are two brackets attached to the back of the clock which pair to the wall brackets provided with the unit.

Fix the wall brackets to the surface and hang the clock as in the following drawing.

The brackets allow to position the clock flat to the wall or at 3° or 6° angle.

The clock is also supplied with rubber feet to allow for it to be used on a desk or table.



Can I get extra wall mounting brackets to re position the clock?

EXTRA brackets are available. Please contact us to place your order.

What else can I do with the clock?

- Synchronised clock to exact time with network connection to NTP server or by connection of GPS receiver (supplied separately).
- Display temperature (alternating with time or permanently) connection of temperature sensor (supplied separately).
- Use as stopwatch / time elapsed display with range of operation modes, controlled by either supplied infrared (IR) remote control or by connection of stopwatch control switches (supplied separately).

Are the clocks suitable for playgrounds and outdoors installation?

These clocks are designed for indoor use. We manufacture a range of clocks which are intended for use outdoors. Please contact us for a quotation.

Are they impact protected? Can I install the clock in a Sports hall?

Clocks are designed for installation in office type environments. We recommend clock is provided with additional protection (e.g. wire cage) if installed in area where production may be subject to impacts.