



ClockMasters
Australia Pty Ltd

Outdoor Digital Clocks - Made in Poland

Application

- Inside buildings: production halls, receptions, swimming pools, workplaces, halls, corridors, waiting rooms, schools.
- Outside: Over building entrances (as an element of the façade), open sports facilities.
- Stations, platforms, airports, passenger information, logistics centres
- Inside public transport vehicles
- Welcome signs and advertising signs.



RGB Outside Clocks



ClockMasters
Australia Pty Ltd

STEEL CASE

STEEL clocks are cased in a powder-coated steel housing. The properly installed device meets the IP65 tightness requirements.

It is possible to make a stainless steel version.

Available height of digits: 10 and 20 cm,

Available only ZA versions (4 digits),



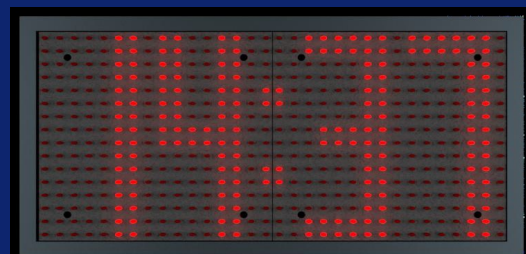
LARGE DIGITS VERSION

The clock is made from LED modules mounted in a dedicated, powder-painted steel casing. It is corrosion resistant and characterised by increased strength.

When properly installed, the meets the IP67 tightness requirements.

Available height of digits: 27 and 40 cm,

Available ZA version (4 digits), and ZB version (6 digits),





ClockMasters

Australia Pty Ltd

ADVANTAGES OF THE DEVICES

(the equipment of the devices depends on the selected option)



GPS time
synchronization



Resistant to adverse
weather
conditions(IP66)



Function MASTER
Clock



Built-in
operational relay



Automatic
brightness control



IR remote control Or
Web browser software



NTP time
synchronization



Function CLOCK



Function
CALENDAR



Easy to keep clean



Function
THERMOMETER



Readability In
bright sunlight

Parameter \ Clock version	Steel Case	Large digits
Available height of digits	10 and 20 cm	27 and 40 cm
Format HH:MM (4 digits)	Yes, ZAM version	Yes, ZA version
Format HH:MM:SS (6 digits)	Unavailable	Yes, ZB version
Resistance to weather conditions	IP65	IP67
Front	Polycarbonate / glass	Anti-reflection surface

Ph: 1300 555 099

Email:

clocks@clockmasters.com.au

Web: www.clockmasters.com.au