

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



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.

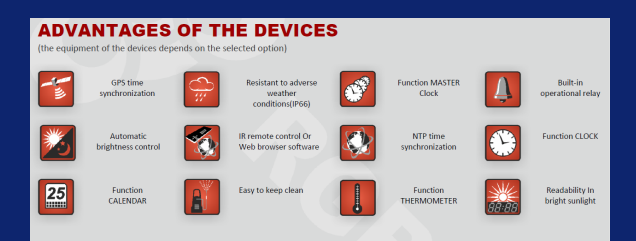
Available height of digits: 27 and 40 cm,

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

	•	•••				••••	•	•••	•••		•	•	•••	
			-			•	 -							
			-		••	• •		•		• •				
			-	•••	••	•			•••	•••				







Clock version Parameter	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