



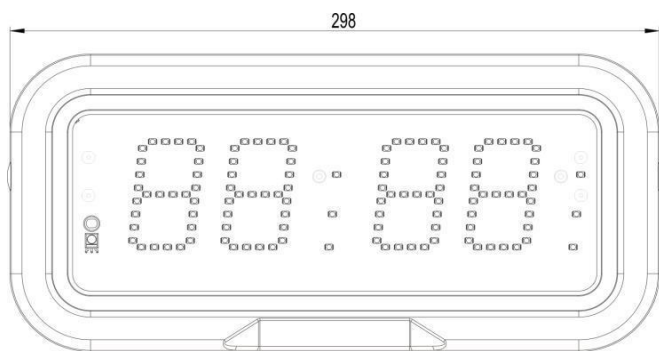
*Schedule your school class change bells, factory break and start time buzzers and sounders, open and close electrically operated doors, barriers etc. All easily set up and revised via a browser control panel and/or an IR remote control. This device is equally at home in a reception office or in a plant room. Clear and concise 5cm digital display of the time and date legible at up to 20m away. PoE+ (Single Cable for Power & Time Source), NTP or GPS Time Sources.*

## Features:

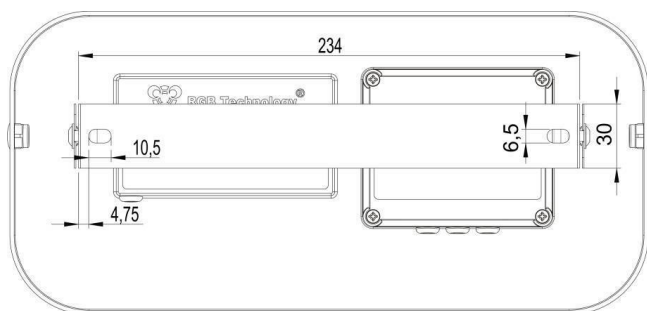
- 230VAC or PoE+ Power Supply
- Network Time (NTP) or GPS Time Source
- Up to 30 Unique Schedules
- 4 or 6-Digit Display
- 6 LED Colours Available (Standard = Red)
- Maximum Load 5 Amp (Relays)
- Browser Control Panel (NTP/PoE)
- IR Remote Control (GPS)
- Normally Open Relay Contacts
- Count-Up, Count-Down & Stop-Watch Facility
- Wall Mounting
- Indoor or Outdoor, IP66 Rated

## Part Numbers:

- S-ZA-5L:** NTP, 240VAC, 4-Digit
- S-ZA-5L PoE:** Single Cable, 4-Digit
- S-ZA-5R:** GPS, 240VAC, 4-Digit with Infra-Red Remote Control & GPS Antenna (10m Cable)
- S-ZB-5L:** NTP, 240VAC, 6-Digit
- S-ZB-5L PoE:** Single Cable, 6-Digit
- S-ZB-5R:** GPS, 240VAC, 6-Digit with Infra-Red Remote Control & GPS Antenna (10m Cable)



Front and Side Views



Rear View



6-Digit Scheduler Version

SPECIFICATIONS	
Number of Digits	4 (hh:mm)
Dimensions	298 x 141 x 42mm
Permissible Input Voltage Range (Long Term)	100 – 240VAC
Permissible Input Voltage Range (Short Term)	85 – 264VAC
Input Voltage Frequency Range	47 – 63Hz
Methods of Control	IR Remote (GPS) & Web Panel
Digit Height	50mm
Environment Protection Rating	IP66
Gross Weight	0.95kg
Average Power Consumption	5W
Operating Temperature Range (Ambient)	-25°C to +45°C
Operating Temperature Range (Surface)	-25°C to +60°C