



Synchronised Time & Communication Systems



Innovation Wireless Solar Clocks are the perfect solution for providing synchronised accuracy in any and all outdoor applications. Hi tech stainless design, 100% weatherproof, and synchronised by either the KRONOsync Transmitter or GPS, these large clocks can be easily viewed at key locations around various facilities such as; Schools, Courtyards, Playgrounds, Athletic Fields, Golf Course, etc...



Features:

- Solar Powered
- Designed for Outdoor Use
- Weatherproof (IP65 rated)
- Stainless Steel Casing

- Glass Lens
- Sophisticated Appearance
- Automatically Adjusts for DST
- Maintenance Free

Part Numbers:

Solar Clock

Synchronised via Transmitter
Part # 524467S

Synchronised via GPS (Satellite)
Part # 5340008S



Solar Clock Specifications

• Weatherproof (IP65 rated)

• Stainless Steel Construction

Dimensions: L x D x H (cm x cm x cm)

Casing Diameter: 24" (60.96cm)

Dial Diameter: 23.75" (60.325cm)

Edge Thickness: 3.1" (7.874cm)

Signal Antenna: 2.4"H x 3.9"W x 1"D (6.096cm x 9.906cm x 2.54cm)

Solar Panel: 2" H x 4.4" W Battery: Lithium-ion

Operating Range: 0° - 125° F/-17° C - +51° C

Weight: 14lbs (6.35kg)

Material: Stainless Steel w/Glass Lens



