



Easily deployed and maintained digital displays for every bus stop

- Tough enough for transit: all-aluminum housing protects the display from vandalism
- Reduce the effect of vandalism and protect your investment in digital signage
- Simple maintenance with cost effective replacement components

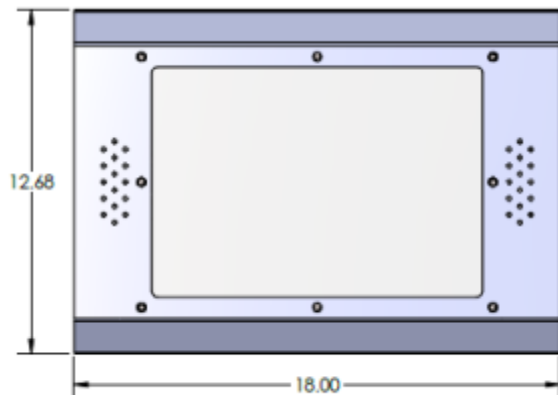
503.356.5516 (USA)
778.430.5516 (CAN)

info@urbansolarcorp.com
www.urbansolarcorp.com



Features & Benefits

- Protect your battery powered real-time information displays from vandalism
- Reduce maintenance costs associated to digital signage deployments
- Decreases time investment to service digital display deployments
- Components are cost effective and easily replaceable in the event of damage
- Robust all-aluminum housing
- Anti-glare polycarbonate screen protector
- Vibration dampened module mounting
- Easy and fast installation
- Mounts to standard transit poles, bus shelters or other bus stop infrastructure
- Inset tamper-proof security hardware
- Removable faceplate for simple display maintenance and battery swaps
- Portrait or landscape display orientation available
- Custom colors and decals available



Product Specifications

- Display type: 13" e-ink (other sizes available)
- Front light: dusk-dawn LED illumination
- Enclosure construction: powder coated aluminum
- Impact rating: IK10
- Ingress protection: IP65
- Operating range: -4°F to 158 °F (-20 °C to 70 °C) fully operational
- Extended operating range: -13°F to -4°F (-25 °C to -20 °C) with reduced functionality
- Optional Accessories: text-to-speech with ADA-compliant push button
- Graphical information: real-time, time tables, line maps, photos, graphics, etc.
- Customer alerts: Ad-hoc or feed-based alerts, three priority levels
- Battery chemistry: Li-SOCl₂
- Data: global SIM
- Cellular antenna: embedded
- HxWxD (inches): 12.68 x 18.00 x 4.75
- Weight: approx. 24 lbs
- (Optional) Polycarbonate Graffiti shield

