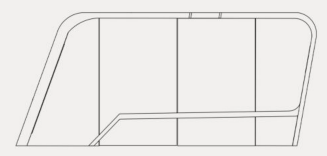


Model: WYS1805

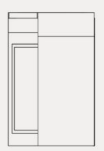


DESCRIPTION: Bus Shelter is made of Corten steel Stainless steel #201/Option #304 Solar Panel 560W/1120W AC POWER WITH INVERTER Smart sensors WI-FI Router 4G

FINISHES:

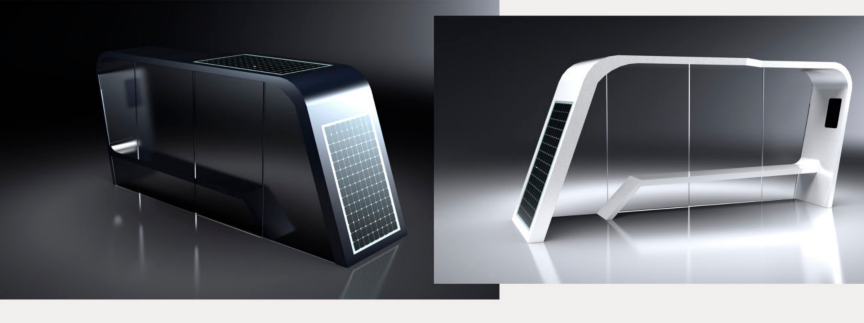
Plexus box- IO55 2P USB 5V (2.1A) Stainless steel / Inox #201 or #304 Thermo-lacquered in a choice of RAL

DIMENSIONS: L = 4500mm; I = 1600mm; H = 2400mm



Smart Solar Bus Shelter Bench is made of Corten steel, Stainless steel #201/Option #304 Tempered Glass 6mm Thickness of 4 mm.



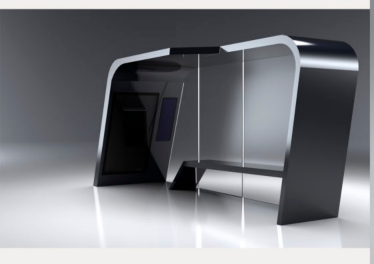


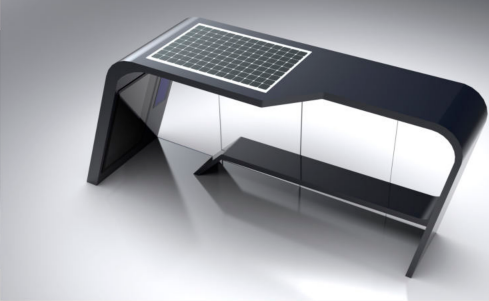
WYS1805 is a collection of Smart Solar Bus Shelter. Charge your phone while resting or chatting with friends. LED lighting, charging station, and connection to Wi-Fi. Cable-free and portable design, Perfect for, bus stops, train stations.

LED light box/LED screen and TV LED for advertising

Facility anchoring to the ground and steel casing - resistance to vandalism







Material: Stainless steel #201

Dimensions: L-450cm, W-160cm, H-240cm

Solar panel: 560W/1120W AC POWER INVERTER Tempered Glass 6mm

Battery: 12V/220AH/440AH

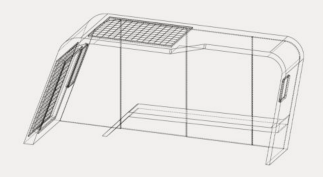
LED Strip RGB USB Charger

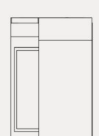
WI-FI

Led Light Box * 1 Windows

Led Screen Full Color 384*384 - 2 PCS

Smart sensors







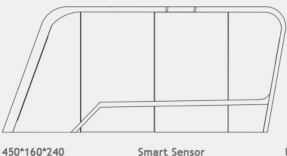
http://www.solarbenchchina.com/ http://www.adlis.co.il/SmartBench/ http://www.adlis.co.il/Marketing/

WYS1805 Design: Adlis Smart

WYS1805 is manufactured in Israel and China Location Photography: USA, Costa Rica, Greece, italy France,, Cyprus, Poland, China, Israel and much more Specifications are subject to change without notice. 3D Design / Artwork for the 21st century ©2020 Adlis/Weiyin Corporation

Office: Sderot Moriah 104, Haifa - Israel Factory: Asher 4 Kiryat Yam - Israel 2/F, Building E, Hengchangrong Industrial Park. Pinghu Street, Longgang District, Shenzhen City, Guangdong Province, China





USB Charger



APP Adlis Smart Platform Adlis Smart

Can be upgraded and customized for specific applications
Custom colors available
Vandal resistant