

Model: WBC1802





Solar Bike Charger Bench is made of Corten steel, Stainless steel #201 Thickness of 4 mm.

DESCRIPTION: Bike Charger is made of Corten steel

Stainless steel #201 Solar Panel: 1300W WI-FI Router 4G

FINISHES:

Stainless steel #201 or #304 4 Bike Charger / 8 Parking Places Thermo-lacquered in a choice of RAL

DIMENSIONS: L 3400mm x 2635 mm x H 3015mm - WEIGHT: 500 Kg





WBC1802 is a collection of Solar bike Charger. Easily charge your Bike while resting or chatting with friends. LED lighting, charging station, and connection to Wi-Fi. Cable-free and portable design, Perfect for Indoor, Mall, bus stops, train stations, campuses and shopping malls

Option of LED light box/LED screen and TV LED for advertising

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

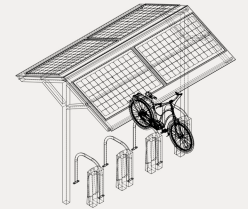


Material: Stainless steel #201 + WPC wood Dimensions: L-340cm, W-263.5cm, H-301.5cm

Weight: estimated 500KG

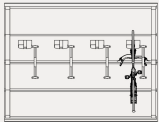
Solar Panel: 1300W Bike Charger: 4 PCS Parking Capacity: 8 Ambient: LED Spot Light Bluetooth speaker: Optional

Wi-Fi: 4G/International router optional





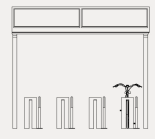




LED SPOT LI8GHT



BIKE CHARGER



SOLAR PANEL: 1300W





ADLIS/WEIYIN CORPORATION

technical sheets, sales office locations, Download JPG images, brochure PDF, Data Sheet, CSI specifications.

https://www.adlis.co.il/SmartBench/ https://www.adlis.co.il/Marketing/

WBC 1802 Design: Adlis Smart

WBC 1802 is manufactured in Israel and China

Location Photography: Chile, Grecia, greece

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



We Don't Make The Future, We make The Future Better.

Can be upgraded and customized for specific applications Custom colors available

Vandal resistant