

Gar ens

SMART STREET FURNITURE



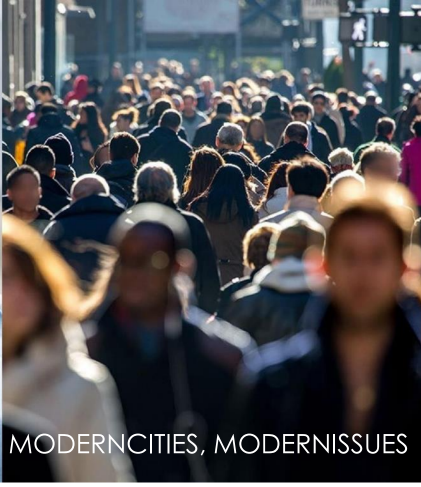
MODERN GARDENS FOR GARDENS EQUIPMENT TRADING LLC

PO Box 128619 Abu Dhabi UAE | Tel +9712 650 8039 | Fax +9712 673 5995 Email moderngardens@gmail.com | marketing.moderngardens@gmail.com

P.O Box No.11169 Manama, Kingdom of Bahrain Mobile **+973 66628877** | Email **bahrain.moderngardens@gmail.com**

Website moderngardensuae.com









CONSTANT NEED OF POWER SUPPLY



LACK OF ECOLOGICAL AWARENESS



LACK OF OFFLINE COMMUNICATION



MISINFORMATIONOR LACK OF DATA







ENERGY SUPPLY FOR CHARGING



POWER FROM SOLAR PANELS



LED SCREENS & SPEAKERS FOR COMMUNICATION



ONLINE DATA FROM THE SURROUNDINGS



SOLAR BENCHES

FOR SMART CITIES







FUTURE SOLAR BENCH

Designed for the future. The design, based on simplicity and universal design, ensures intuitive use. It fits well in modern urban spaces and industrial interiors.

Colored LED side lighting plays a design role and can be color-matched to the space.





CITY

Rapid urban development requires a modern approach to design.

This module-based, highly versatile line folloWsthe latest global trends – it draWs attention While providing comfort and safety through an ergonomic construction and LED lights.

Example locations: Modern squares, promenades, office plazas







R: 56 G: 62 B:66 Hex: #383e42 RAL 7016 gray anthracite / mat

CITY SOLAR BENCH

City is the simplest solar bench in the design line. It features a dynamic shape and a clean in form, intriguing design. The solar panel is located in the seat, making full use of solar energy, regardless of the direction of installation. The product will be perfect as simple as a simple bench for parks or city squares.



CITY BIKE SOLAR BENCH

Equipped with bicycle racks, it will prove Useful both in parks and near busy bicycle routes. The shape of the stand is in line with the City series design.







CITY SOLAR BENCH

This solar bench, apart from its unique urban design, is characterized by is modular construction, thanks to which we can create up to 3 configurations of an intelligent bench from basic elements: a simple one without a backrest, a classic one with backrest or a bench with integrated bicycle racks. It's functionality is highlighted by LED lighting.







RAL 7016

gray anthracite / mat

NEW URBAN SOLAR BENCH

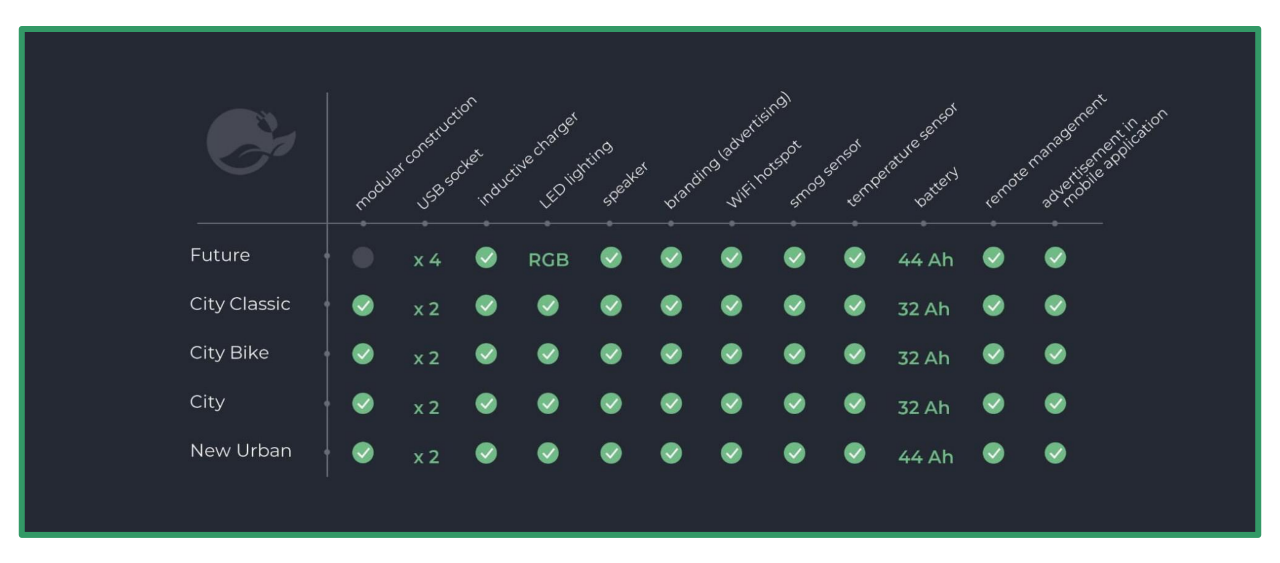
The latest installment in the popular Urban series. This year's model was designed from the ground up. Thanks to its modular design it becomes an even more effective tool in solving urban problems. The seat has been equipped with wooden elements for an even better user experience.





URBAN BENCH NEW DESIGN





FUNCTIONALITY







Digital Clock















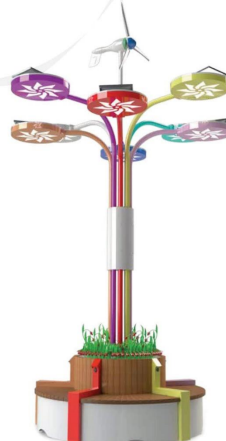






































Lighting





Wi-fi







NIGHT STA MODEL: SVB-





Lighting





















Digital Clock Advertisement



















Güneş Enerjisi Solar Energy



SUN CIT

































































Security Camera



Wireless Şarj Wireless Charging

























































Lighting





Free Wi-fi



Güvenlik Kamerası Security Camera



































































Güvenlik Kamerası Security Camera



LIFE TREE MODEL: SVB- 006



















Lighting

















































SUNNY ISLAND MODEL: SVB- 007













































ELITE CLOCK





























Engelli Araç Şarjı Disabled Vehicle Charge

Ücretsiz Wi-fi

Lighting

Güneş Enerjisi Solar Energy

































Oturma Alanı Sitting Area



SMART INTERACTIVE KIOSKS

FOR SMART CITIES







INFO KIOSKS HAND SANITIZER

The most advanced model. In addition to disinfection, it also provides the functions of a remote managed audio and e-paper display capabilities, which also educate and communicate through video and audio that can be remotely accessed and changed.











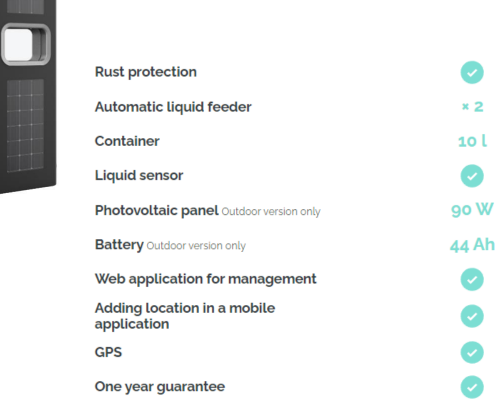












E-Paper 31,2 inches

Audio module

x 2

10 l

HOW TO INCREASE ACCESS TO **INFORMATION?**

Public space requires information to be provided to residents and tourists. How to deliver it in real time without disturbing the appearance of cities? Solar-powered city info kiosks with dispenser function allow remote and automatic content management, thanks to cloud communication. Incity.io CMS is a tool that allows you to work in advertising and information mode, so that the city can provide public information and monetize ads by presenting content on display. In addition, information about interactions, smog levels, CO2 emission reductions or humidity is displayed on the screen and in the mobile application.



BASIC + HAND SANITIZER

This model has two fluid dispensing nozzles for easier access and simultaneous use by multiple users. Designed for locations such as office buildings, government offices, parks, shopping malls, movie theaters, as well as healthcare facilities and other high traffic areas.







BASIC + HAND SANITIZER

Designed to increase hygiene in public and office spaces. Allows non-contact liquid dispensing and use of most disinfectants available on the market. The device is adapted to be installed outdoors, in open spaces. It has an automatic disinfectant liquid feeder equipped with a sensor that starts automatically when you put your hands under the nozzle.

Thanks to communication with the cloud, the device monitors the amount of liquid in the cylinder, which allows you to constantly maintain the filling of the tank full.









SIMPLE HAND SANITIZER

The simplest of SEEDiA dispensers to meet the need for hand disinfection in public places. Ready for both outdoor and indoor use. Thanks to solar power and big thank it is perfect for hotels, restaurants or stadiums. Interesting design and simple form will also find a great place in office buildings and even stores.





FUNCTIONALITY



TRASH CAN

FOR SMART CITIES



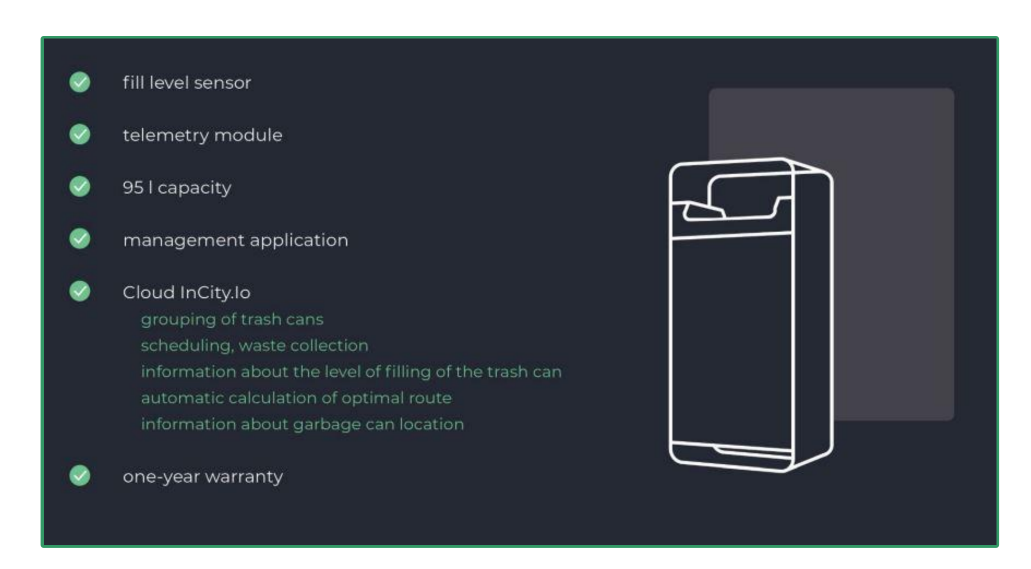




CITY TRASH CAN

When designing the new city trash can, we made sure that it is constantly connected to the cloud, sending the collected information to it. The new version of the trash can is cheaper. It also works with a dedicated waste management application. The use of artificial intelligence algorithms allows to plan the route of city services, so they can avoid empty containers, which in turn allows to reduce the cost of the whole operation.





FUNCTIONALITY



SMART BUS SHELTER

FOR SMART CITIES











Smart LED Lighting Public WiFi



BUS SHELTER

- Bus shelter are energy independent city devices providing informative and multimedia functionalities for citizens, as well as protecting from external urban factors.
- Thanks to a special driver for energy management and cloud communication, the bus shelter is able to work in field all year round.





PV Power	4200 \V/
PV Power	1200 W
Battery	512 Ah
31,2 inch display	1 or 2
Online displays control	
Interactive LED (dark and motion sensor)	•
Section light control	
Smog sensor (PM 2,5, PM 10, Temp., Humidity)	
USB	× 4
Inductive charger	× 4
Rust protection	
Audio	





HOW TO OPTIMIZE PUBLIC TRANSPORT COSTS?

Collective transport is an integral part of a complex urban grid. Urban change is causing constant changes in both the type of fleet used (the trend of investment in electric buses) and the accompanying infrastructure. Solar sheds reduce installation and power supply costs to zero, and the use of an epaper display and management incity.io fully automate schedule management. Thanks to the possibility of creating schedules of timetables, the cost of trips to stops drops to zero, and each shed generates 20-30 thousand \$ savings per year.



SOLAR POLE PASSENGER INFORMATION



FOR SMART CITIES



Due to the fact that is not possible to replace the existing urban infrastructure, such a bus shelters, everywhere, we have designed a solar pole with an E- paper display. The product works with the Incity.io platform, which enables remote management and changing timetables both in shelters and on solar posts.





ELECTROMOBILITY CHARGING STATION



FOR SMART CITIES





CHARGING STATION

The charging station for scooters and electric bikes is a fully modular and autonomous product, designed for the development of micro-electromobility in cities. Operation without external power supply is possible thanks to efficient solar panels. By default, the station consists of 4 charging stations in the form of 2 low and 2 high posts. Each mast is equipped with a universal vertical slot that alternatively also allows the bicycle to be docked. The stands have two-sided grips that stabilize the scooter handlebar.

FUNCTIONALITY

- Modular construction
- Versatility: possibility of charging various scooters and electric bikes
- Autonomous operability
- Remote management



MODERN CLOCK































Ücretsiz Wi-fi Free Wi-fi

Lighting







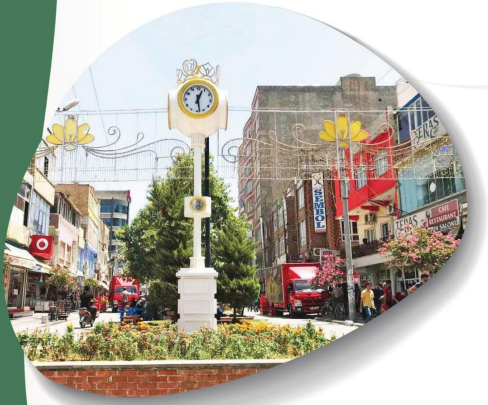






lşıklı Logo Illuminated Logo



























SUN TOUCH







Digital Clock

















































Lighting

a Engelli Araç Şarjı Disabled Vehicle Charging



































































USB Şarj USB Charging



Lighting





Güvenlik Kamerası Security Camera



SOLAR LIGH























































Jel AküGel
Battery





Email moderngardens@gmail.com | marketing.moderngardens@gmail.com

P.O Box No.11169 Manama, Kingdom of Bahrain Mobile +973 66628877 | Email bahrain.moderngardens@gmail.com

Website moderngardensuae.com