



SEEDIA City bike

City bike was born out of experience and the search for new, more flexible ways to present our designs. Apart from its unique looks and urban character. City bike is based on modular design, making it possible to create 3 different configurations from basic elements. Its personality is brought out by LED backlight.

Panels Power 120 W

Battery Capacity 30 Ah

Working Temp. -20 to 50 Cels. deg

Work time (no sun) 120 hours

LED backlight Yes, palet RGB

Outside work Yes, IP 65

Modular Alternately back/seat





SEEDIA City classic

City classic is a modern bench providing most important features. It caters to the needs of cities and their inhabitants by providing both comfortable resting infrastructure as well as smart features such as mobile device charger, smart Wi-Fi and LED backlight.

Panels Power 120 W

Battery Capacity 30 Ah

Working Temp. -20 to 50 Cels. deg

Work time (no sun) 120 hours

LED backlight Yes, palet RGB

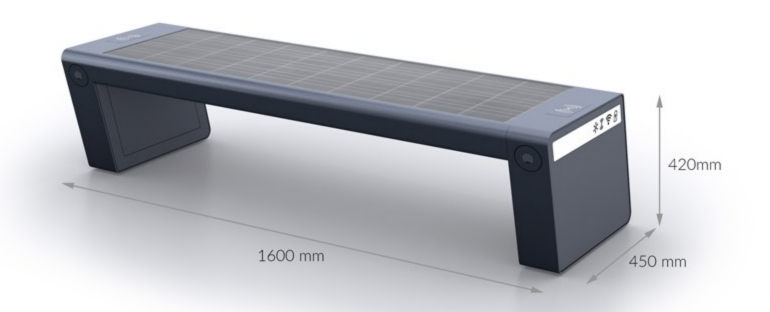
Outside work Yes, IP 65

Modular Alternately back/seat



SEEDIA City

City is the simplest bench from the line. It is characterized by dynamic shape and simple yet intriguing design. The photovoltaic panel is located on the seat in order to ensure full utilization of solar energy, regardless of its positioning. It can be very easily converted into City classic or City bike.



Panels Power 120 W

Battery Capacity 30 Ah

Working Temp. -20 to 50 Cels. deg

Work time (no sun) 120 hours

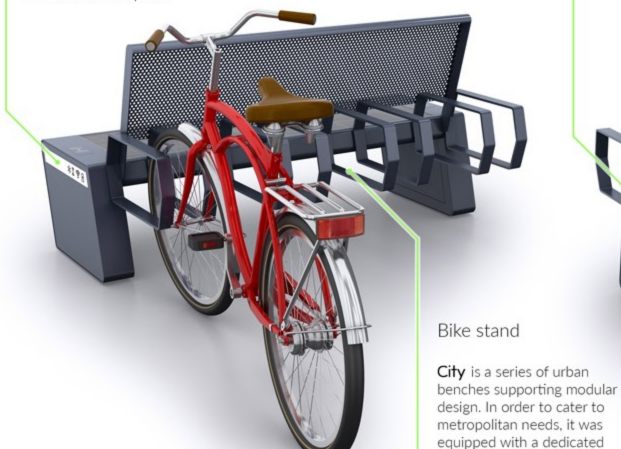
LED backlight Yes, palet RGB

Outside work Yes, IP 65



Informative Color

Polycarbonate side panel can be backlit using and color from the RGB palette. It also contains the client's logotype and feature description.



Wi-Fi

bike stand.

Thanks to our solutions you will be able to utilize wireless internet connection while using the bench

Solar energy

We utilize solar panels that allow you decrease the need for energy, and thus CO2 emission

Charger

City series products are equipped in USB and inductive chargers that are available for users all day long



Materials

Steel, Tempered Glass Each element may be painted in the color indiciated by the customer.

Features

Solar Panel USB Charger Wi - Fi LED Backlight Modular design

Add-ons

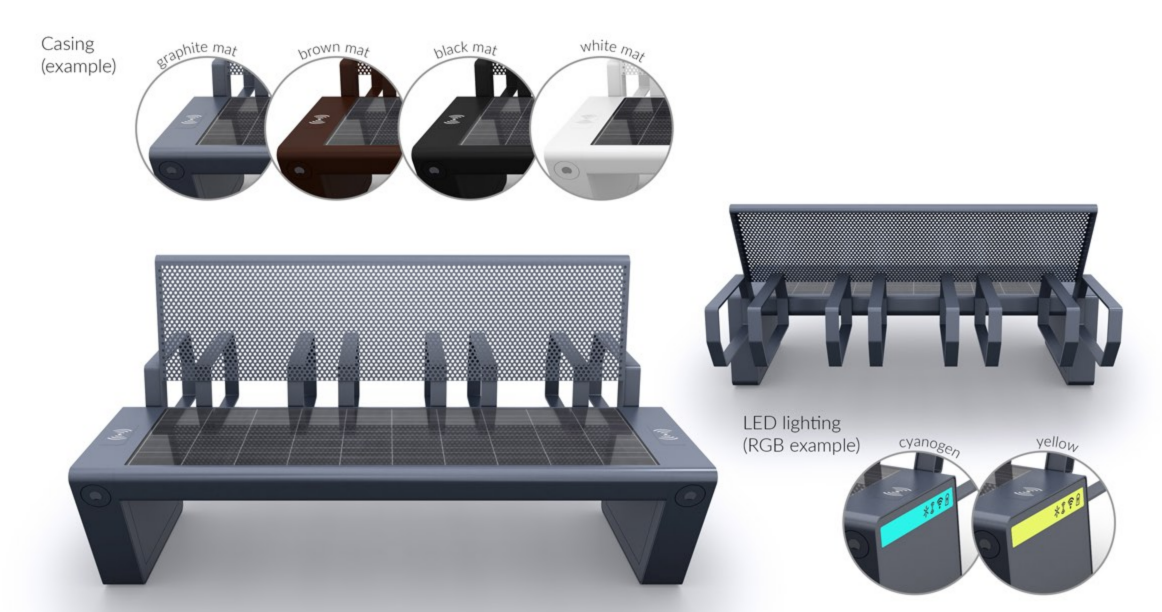
Inductive Charger Social Wi - Fi Smog Sensor LCD Bike stand



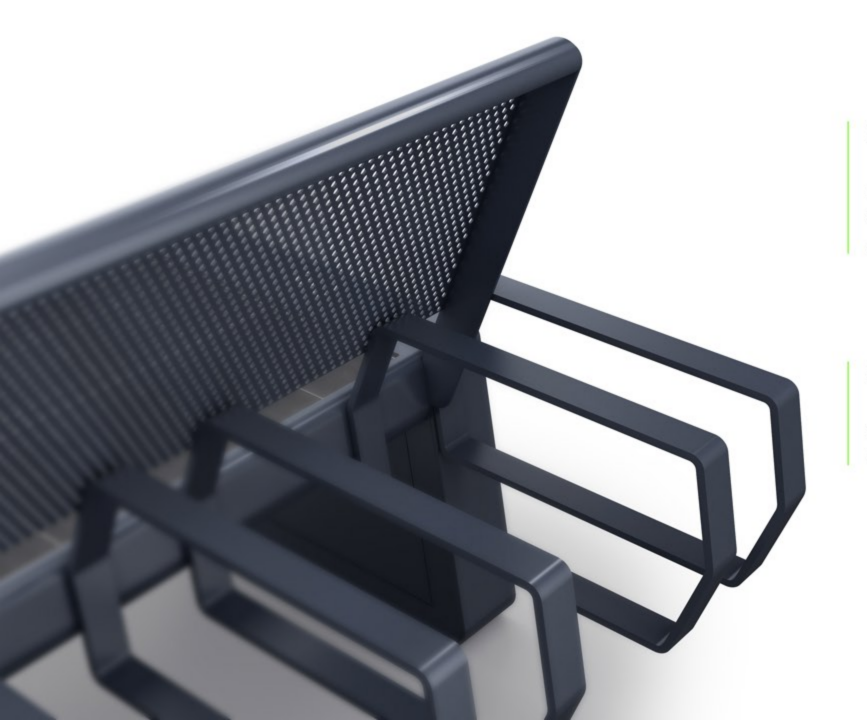
Branding

Each of our products has special surfaces for customer branding.









SEEDiA sp. z o.o.

ul. Podole 60 30-394 Kraków office@seedia.city

Sales

ul. Modra 96 02-661 Warszawa

