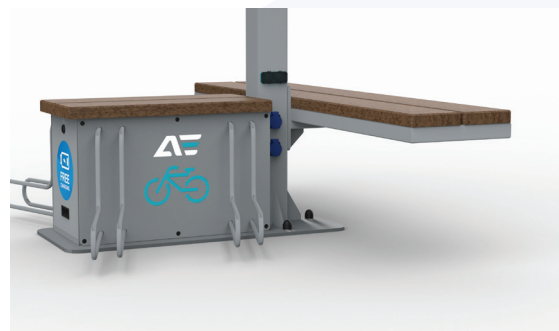


# Bike Port AE011



# Bike Port AE011

Easy to install, two-module Bike Port with an autonomous solar power system, ideal wherever there is no access to electricity, e.g. outdoor gyms, playgrounds, parks, walking and cycling paths, picnic areas, etc.



<b>Construction</b>	Steel, galvanized and powder coated after prior anti-corrosion protection of steel profiles or the cathaphoresis process (KTL)
<b>Color of profiles</b>	RAL 7040 (light gray) or other from the RAL palette
<b>Seat</b>	Pine, protected with an impregnation for use format or a conglomerate board
<b>Panel power</b>	minimum 265W
<b>Battery</b>	Gel, deep discharge, minimum 65Ah
<b>Lighting</b>	LED
<b>Turning on the lighting</b>	Motion / dusk sensor
<b>USB sockets</b>	2x5V, max 2A
<b>230V socket</b>	1
<b>Bicycle stands</b>	2 / 4
<b>Branding</b>	Illuminated Alex Electro logo or customer's brand
<b>Installation</b>	Anchor bolt holes. Ground preparation and assembly at the discretion of the customer

## Additional information:

<b>Color of profiles</b>	Any color from the RAL palette, any customer graphics
<b>Seat</b>	Oak / ash / beech, impregnated or conglomerate board
<b>Bicycle stands</b>	2 additional stands
<b>Branding</b>	Graphics by customer
<b>Product</b>	Vandal-proof - made of solid, thick-walled steel profiles