Bike Port AE013





t: +48 577 506 607

e: sprzedaz@alex-electro.com

Domestic sales:

t: +48 578 200 519

e: magdalena@alex-electro.com



Bike Port AE013

Easy to install, single-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.

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



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









t: +48 577 506 607

e: sprzedaz@alex-electro.com

t: +48 578 200 519

e: magdalena@alex-electro.com

