



# SHELTERS

autonomic public  
transport shelters

ASM-P 1.4

The procured solar energy supplies the shelters and is used for lighting purposes, for the station high-speed USB charging mobile devices, wireless Internet, monitoring and other equipment options.

## Options of equipment:

- access point to an open WiFi network of charger,
- built-in repeater, amplifier of existing WiFi network,
- video monitoring - available via Internet,
- built-in tablet performing advertising/information functions,
- illuminations and lighting also in the RGB version for the shelter and the surrounding area,
- motion sensor for controlling lighting,
- digital clock,
- digital thermometer,
- ability to connect the ticket machine,
- possibility of using the walls as advertising space,
- additional individual equipment and nonstandard functions.



ASM-G 1.5



SM-G 1.5

# SHELTERS

## autonomic public transport shelters

### Basic specifications:

Construction material	Steel / Alluminium / INOX
Anti-rust treatment	According to the Polish Standard PN-EN ISO 1461
Coatings	Metallic powder coating, structured coating
Glass	Safety glazing, laminated, toughened-glass panes
Operating voltage	Below 50V
Battery capacity	From 100Ah,
Degree of IP protection	From IP54
Type of lighting	LED
USB chargers	High-efficiency chargers, 2,1 A USB ports

\* Depending on the individual requirements and needs of the customer, the above parameters and product specifications may vary for each product.

	ASM/SM-P/G 1.4	ASM/SM-P/G 1.5	ASM/SM-P/G 1.6
Dimensions:	B - 4000 mm	B - 5000 mm	B - 6000 mm
	C - 1500 mm		
	A - 2100-2500 mm		
Power of PV generator	Od 1000Wp	Od 1250Wp	Od 1500Wp

