NOVA SINGLE SOLAR CARPORT













Customized Size

ern design Quick asse

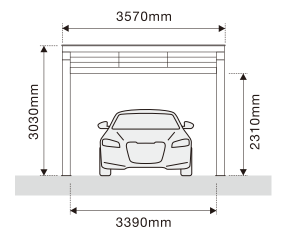
Water Channel System

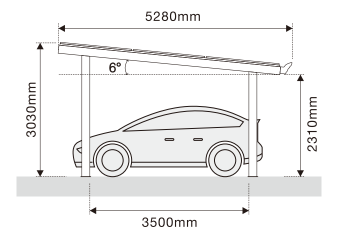
location	Outdoor
In the package contain	 The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar modules. Substructure for solar modules incl. rain gutter and downpipe
Roof pitch	6°
★ Snow load	0.85kN/m²
🕏 Wind load	27.5 M/S
∰ Module	Up to 9 modules (1,722mm x 1,134mm x 30mm) Module power of 440 Wp Total power 3.96 kWp
^{R∈} Color	RAL7016 Anthracite grey

EN 1/2

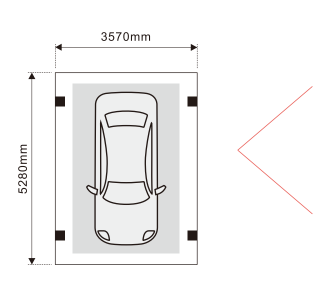
Detailed Dimensions

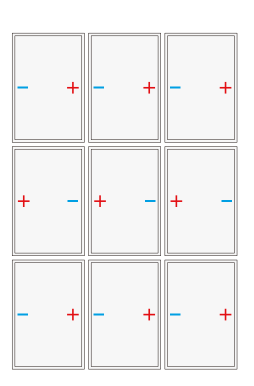
A parking lot with 1 parking spaces





Solar Panel Installation Diagram





ΕN

NOVA

DOUBLE SOLAR CARPORT













Customized Size

n Quick assemb

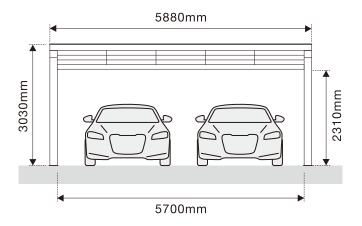
Water Channel System

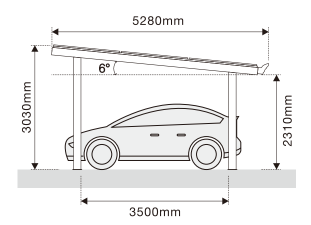
location	Outdoor
In the package contain	 The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar modules. Substructure for solar modules incl. rain gutter and downpipe
Roof pitch	6°
★ Snow load	0.65 kN/m²
式 Wind load	27.5 M/S
₩ Module	Up to 15 modules (1,722mm x 1,134mm x 30mm) Module power of 440 Wp Total power 6.60 kWp
r∈ Color	RAL7016 Anthracite grey

EN 1/2

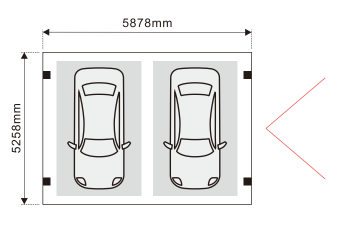
Detailed Dimensions

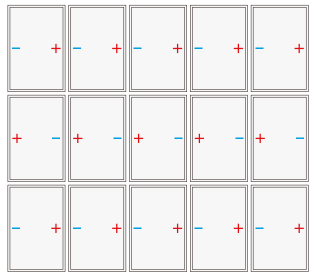
A parking lot with 2 parking spaces





Solar Panel Installation Diagram





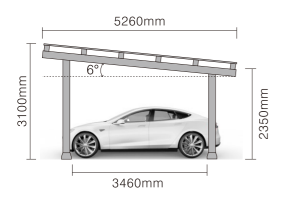
EN



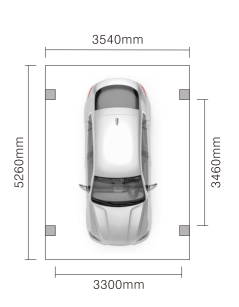


Column Type Modular Solar Carport

location	Outdoor
In the package contain	 The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar modules.
	Substructure for solar modules
	 incl. rain gutter and downpipe
Roof pitch	6°
Snow load	2.5 kN/m²
Wind load	33 M/S
Module	Up to 9 modules (1,722mm x 1,134mm x 30mm) Module power of 440 Wp Total power 3.96 kWp
Color	RAL9004 (Black)





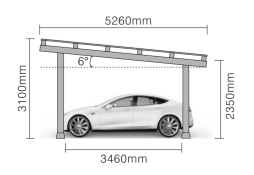






Column Type Modular Solar Carport

location	Outdoor
In the package contain	 The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar modules.
	Substructure for solar modules
	• incl. rain gutter and downpipe
Roof pitch	6°
Snow load	1.1 kN/m²
Wind load	33 M/S
Module	Up to 15 modules (1,722mm x 1,134mm x 30mm) Module power of 440 Wp Total power 6.60 kWp
Color	RAL9004 (Black)









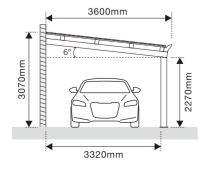


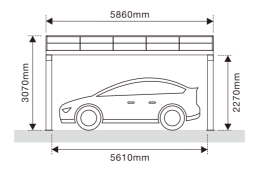
Column Type Solar Carport

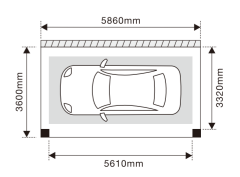
Against Wall

location	Outdoor
In the package contain	 The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar cells.
	 Substructure for solar modules
	 incl. rain gutter and downpipe
Roof pitch	6°
Snow load	0.85 kN/m²
Windlast	33 M/S
Module	Up to 10 modules (1,722mm x 1,134mm x 30mm) Module power of 440 Wp Total power 4.4 kWp
Color	RAL7016 (Anthracite grey)

A parking lot with 1 parking spaces









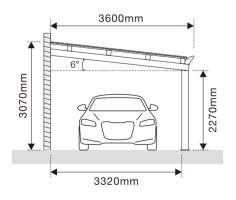


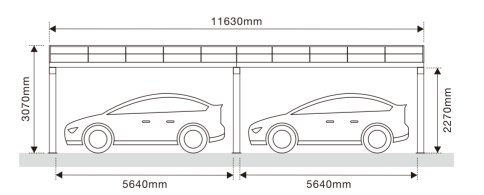
Column Type Solar Carport

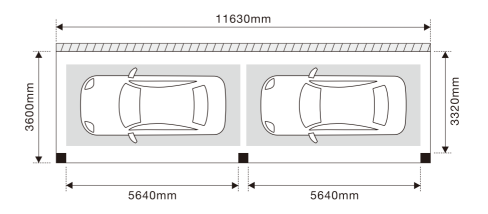
Against Wall

location	Outdoor
In the package contain	 The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar cells.
	Substructure for solar modules
	 incl. rain gutter and downpipe
Roof pitch	6°
Snow load	0.85 kN/m²
Windlast	33 M/S
Module	Up to 20 modules (1.722mm x 1.134mm x 30mm) Module power of 440 Wp Total power 8.80 kWp
Color	RAL7016 (Anthracite grey)

A parking lot with 2 parking spaces







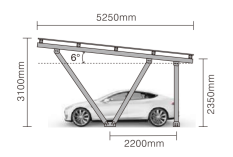




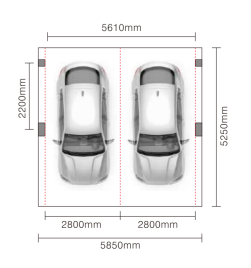
N Type Customizable Solar Carport

location	Outdoor
In the package contain	 The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar cells.
	 Substructure for solar modules
	 incl. rain gutter and downpipe
Roof pitch	6°
Snow load	1.1 kN/m2
Windlast	33 M/S
Module	Up to 15 modules (1.722mm x 1.134mm x 30mm) Module power of 440 Wp Total power 6.60 kWp
Color	RAL9004 (Black)

A parking lot with 2 parking spaces









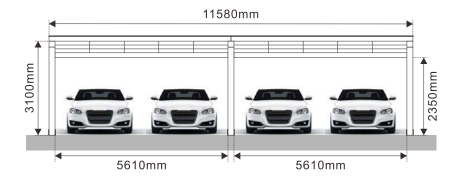


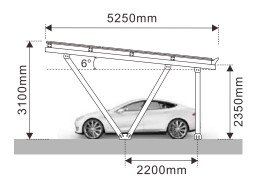
N Type Customizable Solar Carport

Outdoor
 The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar modules.
Substructure for solar modules
incl. rain gutter and downpipe
6°
1.1 kN/m²
33 M/S
Up to 30 modules (1,722mm x 1,134mm x 30mm)
Module power of 440 Wp
Total power 13.20 kWp
RAL9004 (Black)

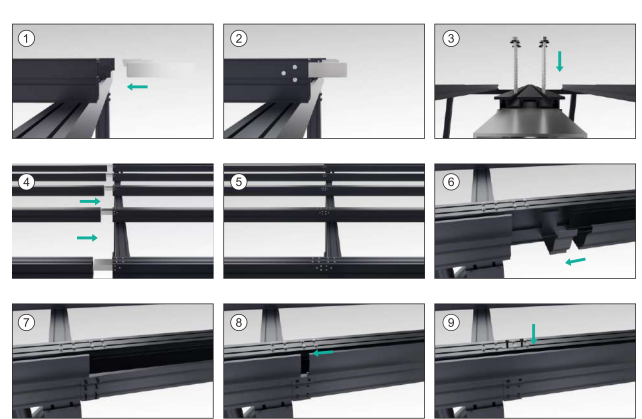
EN 1/3

Detailed Dimensions



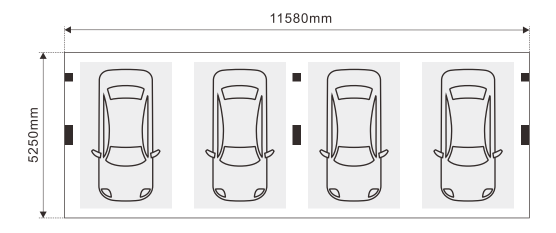


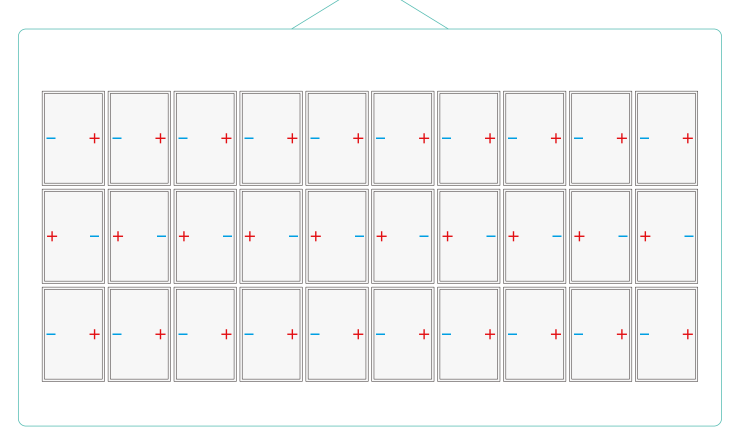




EN 2/3

Solar Panel Installation Diagram





Up to 30 modules (1,722mm x 1,134mm x 30mm)

EN 3/3