



Lambda Light EW⁺

East-West Orientation

With the Lambda Light EW⁺ modules can be installed in East-West orientation without a penetration of the roof and a minimum use of ballast. The Lambda Light EW⁺ is available in 10 or 15 degree to allow a layout optimization either in regards to maximum output or maximum number of modules.

Through the flexible arrangement of the modules in landscape orientation the load is optimal distributed on the roof. In order to get the minimum possible load on the roof the Lambda Light EW⁺ was wind tunnel tested and accordingly optimized.

Thanks to the flexible design of the Lambda Light EW⁺ it is possible to use the same components for 10 and 15 degree by simply twisting the foot point at the front and the upper part of the middle leg. The proven Clickstone technology for the module clamping allows a fast and easy installation. The proven Clickstone technology for the module clamping allows a fast and easy installation.

Maximum service life

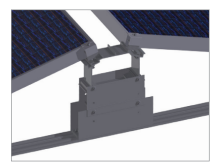
All components are made of extruded aluminum and stainless steel. This choice of material guarantees both full recyclability and a maximum service life due to high resistance to corrosion.



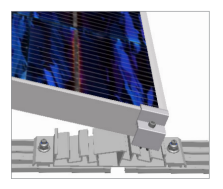




Application	Flat roofs ¹ , up to 5 roof slope
Bulding height	Depending on wind loads on site
PV modules	Framed
Module width	785-1050mm
Module layout	Composite (min. 10 m²)
Module orientation	Landscape
Pitch	10° or 15°
Size of module array	Any size possible, min. 10 m ²
Position of the module array	No special requirements
Standards	Eurocode 1 – Action on structures Eurocode 9 – Design of aluminium structures ²
Supporting profiles	Aluminium (EN AW 6063 T66), (EN AW 6060 T6)
Small parts	Stainless steel (V2A)



Detail centre support



Detail front support

1 Attention: For any project, please check the static suitability of the building!

2 Official assesible static calculation available on request, at extra cost.

 ${\tt 3}$ Please find the exact terms in the Mounting Systems GmbH warranty document.

For further information: www.mounting-systems.com Subject to technical changes. 2014 © Mounting Systems GmbH