

Schüco PV Light 'Integrated Roof'

Modules with conventional frames can now be integrated harmoniously in the roof surface. Schüco PV Light 'Integrated Roof' is a structurally tested solution with guaranteed weathertightness thanks to a new drainage system comprising drainage channels, drainage plates and EPDM gaskets with lips.

The primary benefits of the system are a smooth roof surface* and an edge rail that is available in every RAL colour. This means there are no longer any restrictions on personal design requirements. The PV Light 'Integrated Roof' system also offers great flexibility in terms of module size and output. There is no need for conventional roofing under the modules – which is particularly relevant for new buildings and represents another opportunity to minimise costs.

- Complete integration of PV modules with commercially available frames
 - Watertight thanks to innovative drainage system
 - Roofing available in any RAL colour
- * 0 cm installation height, e.g. when using PV modules with a frame depth of 36 mm, combined with wave-shaped pantiles.

