

SKYLIGHT HEATING

Skylight weeping is an old issue, which could have been solved by mounting heating devices underneath them. Unfortunately, sometimes these solutions are not feasible, especially if the skylights are located really high and being used as a source of light. Once they are covered with snow the sunlight is blocked, the amount of energy to heat the room increases due to the lack of sunlight. Even having a decent heating system, the snow would normally melt only in two or three days, besides that, the heating devices mounted during the construction process, are usually obstacles for desired room furnishings.

We are offering an excellent solution, which is the only one for solving these issues, without depending where the heating devices are mounted, and at the same time giving the freedom for your needs.

This issue is solved by using the element of Elpan heating system, which has the power of 40W and the length of 40 mm. This length is absolutely suitable for all skylights from 550 to 1340 mm in width, where the missing length can be filled with the decorative element (see photos). The utilized power of 40W is fully sufficient to avoid the weeping on the skylight and to melt the snow. For wider skylights you can use two heating elements.

The mounting is quick and simple.

[Mounting instructions](#)

