



TPM

Thermal Performance Module Solar Light Tube without thermal transfer

Why a Thermal Insulation Module?

To optimize the coefficient of thermal transmission between the interior and exterior of the place where the Solar Tube is installed, eliminating any thermal bridge between both sides.

Especially designed for Countries and Regions with Extreme temperatures, these Modules can always be applied in other situations when you want rigor and excellent U values in buildings and their thermal insulation.

No more worries about low thermal performance of natural lighting in large spaces. With the new thermal insulation module from Chatron, we can achieve superior natural lighting in large spaces, with virtually no thermal impact on the indoor climate.

Factory: Travessa da Zona Industrial - 1, nº 95 Rossio, 3730-601 Vila Cova do Perrinho, Vale de Cambra, PORTUGAL.

Tel. (+351) 256 472 888
Fax: (+351) 256 425 794
Email: comercial@chatron.pt
Url: www.chatron.pt

We crushed the thermal transmission coefficient U.

The new thermal insulation module restricts conductive and convective heat transfer, while also providing a perfect thermal cut between the outside and the inside.

We can say that with this thermal module, properly applied and in the indicated place, the heat stays where it belongs. In summer it is outside, in winter it is inside.

No thermal bridges and maximum efficiency. Another important step towards maximizing energy efficiency.



TPM - Thermal Performance Module

Distributor: