

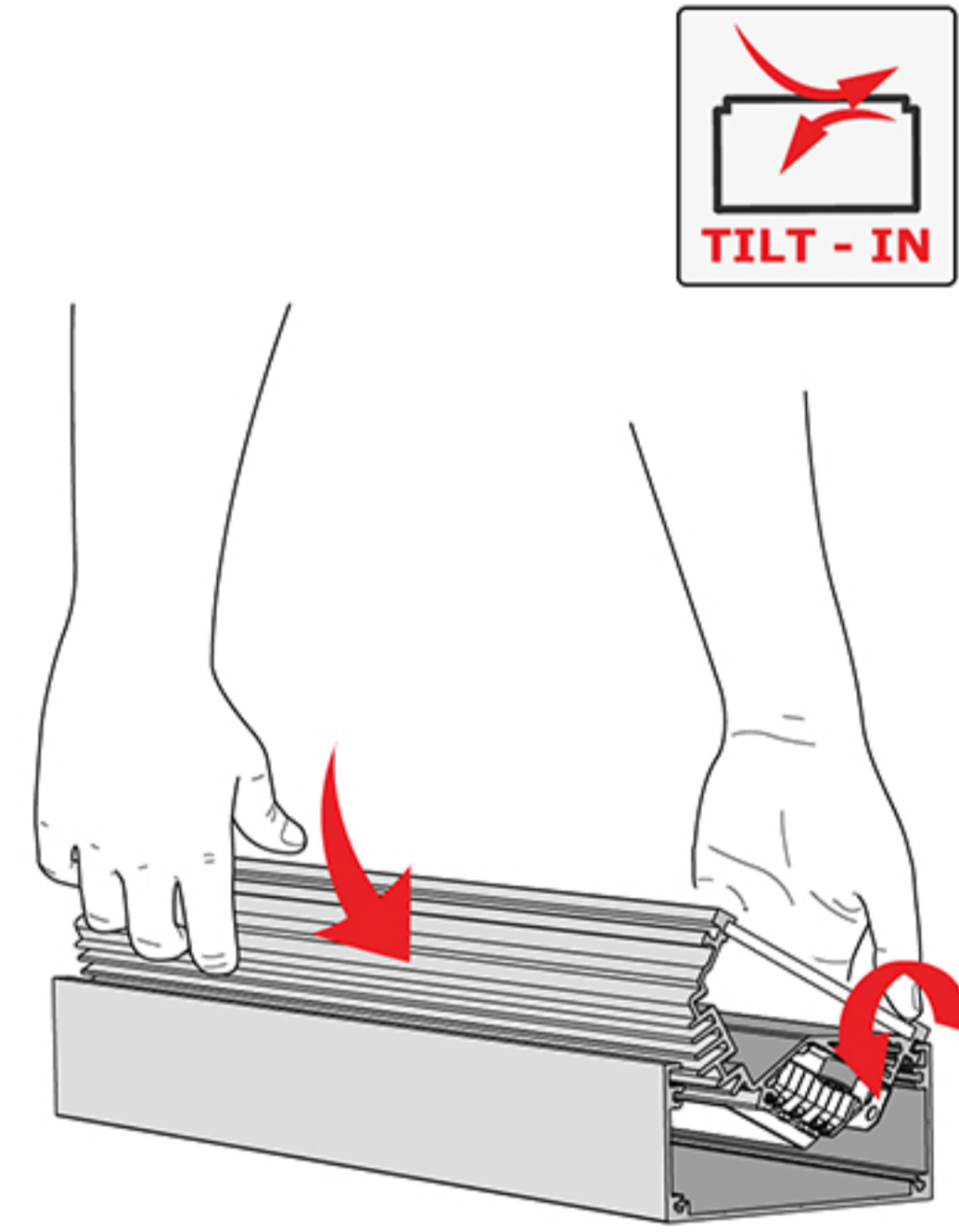
LIGHTperMETER in a nutshell

PROPRIETARY TECHNOLOGIES



Made-to-Measure

One of the key starting points of the LIGHTperMETER design was to conceive a linear LED luminaire, made-to-measure and at no extra cost.



Tilt-in connection

Allows tool-less, tilt-in assembly and easy maintenance. Ideal for difficult to reach places, such as coves, niches, ceiling slots, ... This flexible tilt-in connection is auto-positioning due to integrated memory foam which also compensates extrusion tolerances and allowable process deviations.



Advanced thermal management

LIGHTperMETER ensures that each LED is provided thermal and electrical management properties in accordance to the LED manufacturers recommendations.



Deep light throw

the LIGHTperMETER fixture design allows asymmetric light distribution which means more light is distributed to where it is needed to ensure the efficient illumination of a space or a surface

LIGHTperMETER excels at angle-dependent lighting applications. LED light lines are far more efficient at delivering illumination to target areas than conventional incandescent or fluorescent lamps.



All-in-one

Designed for indirect lighting and surface mounted LED light lines in which all components – LEDs and control gear – are integrated and mounted on one profile.

24/7

Designed for operation round-the-clock. 24 hours a day, 7 days a week.