

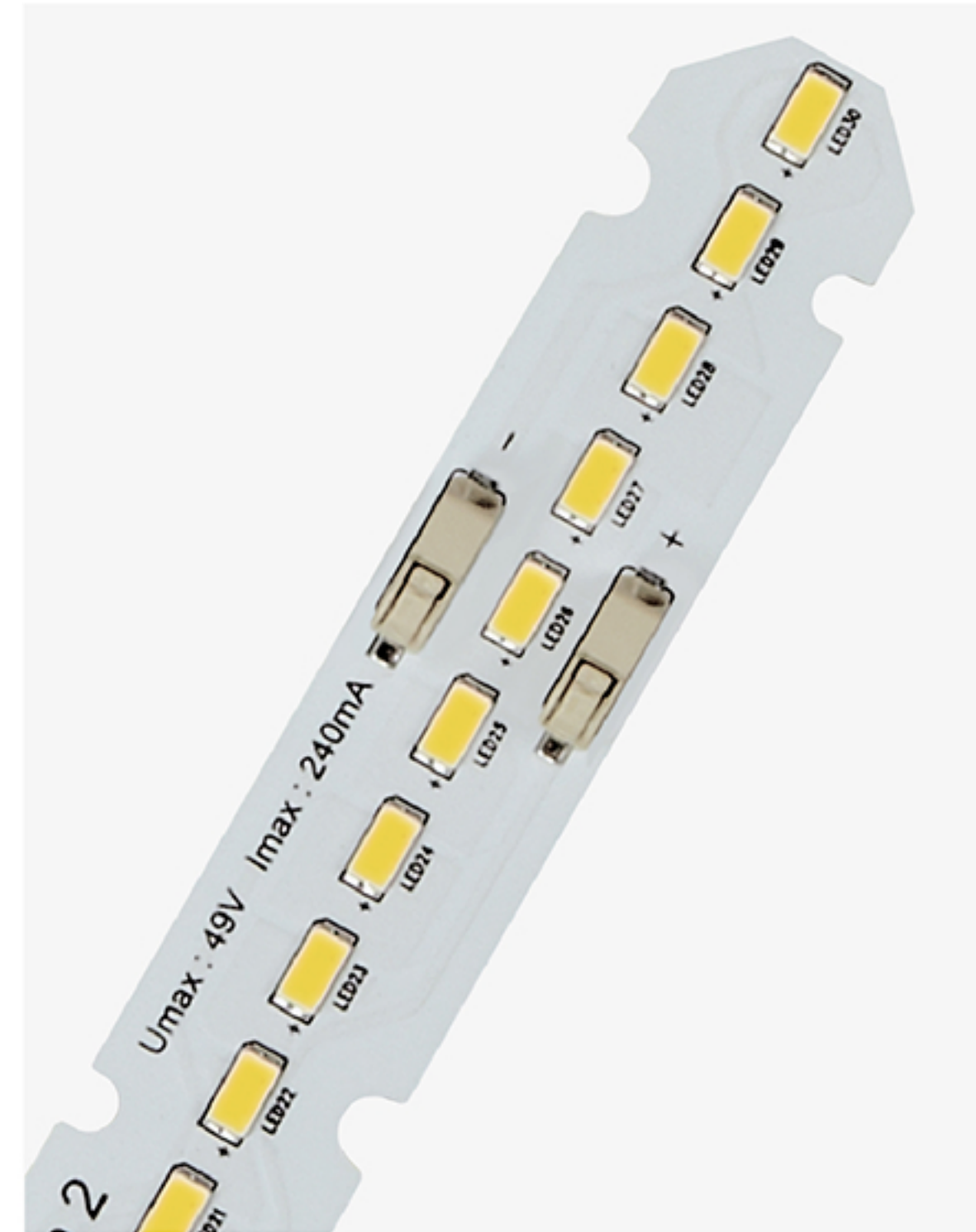
LIGHTperMETER in a nutshell

FEATURES & BENEFITS



Building blocks

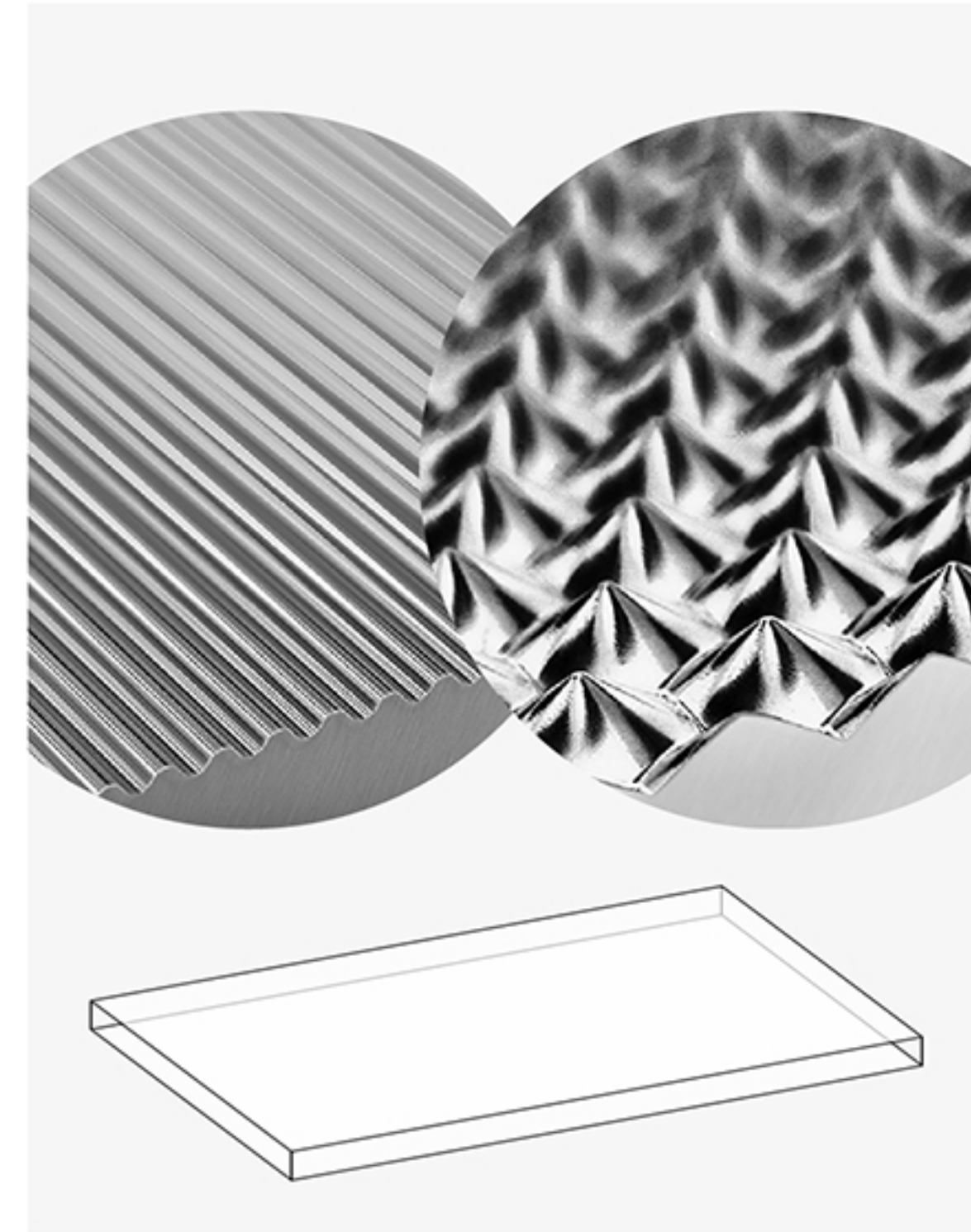
Our strategy is to design LIGHTperMETER luminaires with state-of-the-art electronics and cutting edge control technology. All this, in combination with a specific optical assembly and mounted in high-grade anodized aluminium profiles.



Cutting edge technology

LIGHTperMETER is equipped with programmable state-of-the-art drivers, highly efficient LED modules from A-brands and integrated passive thermal management.

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



Optics & lenses

LIGHTperMETER's optical assembly has been designed to uniformly illuminate the interior surface of the cove for a clean appearance, while offering a very precise asymmetric beam projection.

Uniform lighting

LIGHTperMETER fixtures produce uniform, consistent light with no socket shadowing or hot spots and no ends of run effect.



Under control

All LIGHTperMETER system modules can be precisely controlled by dimmers, push-button devices, and advanced software-based control systems.



WHITE | 2 | WHITE

allows people to control their own space according to their needs, task & mood, creating exactly the right atmosphere to improve performance and motivation.

Depending on the application situation, the architecture or the object to be illuminated, the user can flexibly adjust the colour temperature without replacing lamps or luminaires.