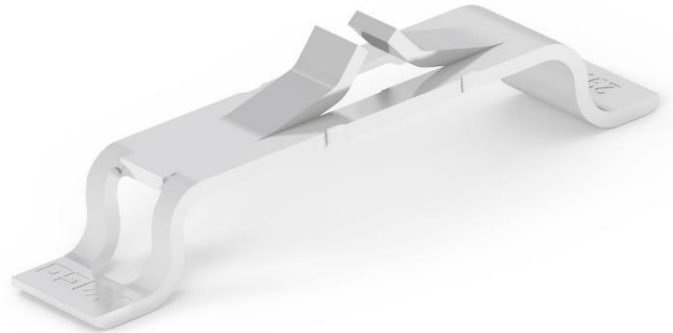


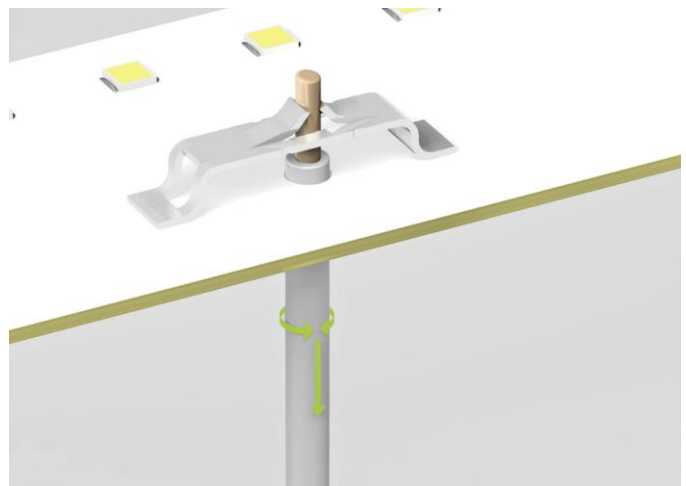
## WAGO's New 297 Series Simplifies LED Module Wiring

**The new 297 Series Through-Board SMD PCB Terminal Block maximizes cost savings while minimizing space**

Launching in October, WAGO's all-new 297 Series is a throughboard SMD PCB terminal block for conductor cross-sections of 0.5 mm<sup>2</sup> (20 AWG) that represents a significant departure from traditional designs. The signature element of this new series: Conductors are connected on the back of the LED modules – vertically to the PCB. Both wiring on the back and a compact, housing-free design maximize space on the front side of the PCB for uniform light distribution and minimize on-board LED shadowing. The new design makes WAGO's 297 Series ideal for both linear and square LED modules, as well as spotlights. Integrated PUSH-WIRE® connection technology provides tool-free, push-in termination of solid conductors and simple “twist-and-pull” conductor removal. The 297 Series also features a suction area for automated pick-and-place assembly.



The 297 Series PCB Terminal Blocks have no housing, which minimizes unwanted on-board LED shadowing.



Terminate conductors on the back of the LED modules