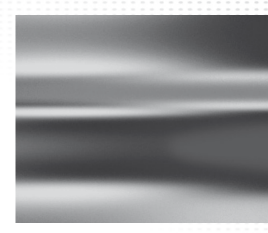
## BIB///Tops

Late Stage Finishing Low-profile design Can be upgraded Easy replacement of light source

## Linear Flat. The plug & play system from BJB.







With our Linear Flat System, we are, for the first time, offering a complete lighting module consisting of a light source, socket, lampholder and lamp support. The design objectives included being smaller than the T5 luminaire applications possible at present, while achieving comparable or better operational parameters and a clear stylistic design. At just 37 mm wide, the Linear Flat System is positively predestined for use in lighting channels.

The Linear Flat System consists of an extruded aluminium profile with an LED board inserted and a diffusing PMMA cover. Clicked into the pre-assembled lampholders, with this solution, several LED applications can be realised in a very simple manner.

Main advantage: Luminaire manufacturers can continue to work with familiar assembly technologies because, unlike production methods for conventional LED solutions, no ESD-protected work area is required. The luminaire can be wired automatically and the light source can be installed at a later stage.

This so called "Late Stage Finishing" reduces storage costs on one hand and enables on the other hand upgrades, which with already installed LEDs is only possible with high operational expenses.

Users benefit from the long operating life and ease with which the light source can be replaced. The Linear Flat System is suitable for different lighting requirements, for example in shop lighting applications with varying ranges of goods. It also meets the demands of designers who require delicate, uncomplicated components.

Can be used in linear and panel lighting applications



