

Change to efficient lighting systems now with our new lampholders + connectors for shop lighting Broaden your horizon and connect with BJB







How BJB components boost sales.

Shop lighting is a special field which offers numerous possibilities and also imposes a whole range of requirements. In order to implement such concepts attractively and efficiently, equal attention has to be paid to both technical and psychological aspects. As a rule, this then leads to a mix of different light sources, luminaire types and light control systems. Such an overall ensemble works like a coordinated team,

transforming a simple presentation of merchandise into a dramatic portrayal. Whether lampholders for fluorescent, halogen or discharge lamps or connectors for LED boards, BJB has solutions for every application. In the field of LED technology in particular, we are developing concepts and solutions for highly user-friendly systems almost on a weekly basis. Our primary aim here is to make it as easy as possible to replace

the light source. The recommendations which we make in the product examples shown here are based on our decades of experience in the fields of component development and assembly technology. You can find information on the entire range on the Internet at www.bjb.com.

Spotlight connector

This innovation opens up numerous options to the luminaire manufacturer which were previously unavailable in the LED field. For example, the choice of control gear is no longer dependent on the LED manufacturer and it is also possible to equip the same luminaire design with different LED boards.





LED & ADS

LED components from BJB are almost always ADS-compatible. Like all other components, they can be wired automatically with ADS systems.

Lampholders that add a special touch.

Lampholders for G8.5 and GU6.5 discharge lamps

Applications for discharge lamps are indispensable in the shop lighting field. Our summary of examples therefore includes two lampholder series which have long been used for this light source: The 25.705 series with ceramic/ PPS housing and twist & lock system

to hold the bulb in place and the 25.724 ceramic lampholder with push-wire contacts. Reliability, long service life and user-friendly installation are the essential features here, as they are with all other BJB products.







In sales, good presentation is half the battle.

G12 lampholders for discharge lamps

Our compilation of examples should also definitely include the 25.731 lampholder series for metal halide lamps with its ceramic/mica housings, robust retaining springs and secure contacting.

LED connectors

BJB supplies high-quality connectors for almost all chip-on-board modules from well-known manufacturers. Whether from Bridgelux, Cree, Citizen, Nichia or many other suppliers, our range offers numerous solutions for your applications. The major advantage: Only

this technology enables light sources to be exchanged easily at a later date without the need for soldering. The two 47.315 examples for Citizen products show this design principle and clearly illustrate its advantages.











LED & ADS

LED components from BJB are almost always ADS-compatible. Like all other components, they can be wired automatically with ADS systems.

These and further documents can be found at www.bjb.com/downloads



BJB Catalogue



LED Catalogue



www.bjb-automation.com



www.bjb.com



BJB-Automation









