

Lampholder systems and LED connection technology for lighting in the hotel and restaurant industry Broaden your horizon and connect with BJB







Enjoy!

The requirements and expectations of lighting systems in hotels and restaurants are highly diverse since this industry combines different areas of life. From the façade of a building, the outdoor area, to the reception area, floors, offices, meeting rooms and the "personal" hotel room - individual lighting

LED Light Engine with E27 thread and integrated driver

The solution for residential and hospitality lighting. Existing luminaire designs based on Edison or CFL technology can be exchanged with premium LED technology, that is THEFT-Proof. The BJB LED E-Line - a real alternative to conventional technology: Only 6W, but 520lm and 25,000h life time, CCT of 3,000K, 220 - 240V, 50 - 60Hz, 100% light instantly.BJB's standard accessories for E27 can be used, eg. insulating caps 22.917, shade rings 22.702. is required. Different light sources are used to achieve this and lighting designers not only consider the technical data. They also want to create the right atmosphere and consequently have to find the balance between the architecture and the purpose of the room. Since conventional Edison lamps are banned, it is still important to create a cosy atmosphere. Therefore we have designed a LED Light Engine to serve this very purpose. Further stylish lampholders and LED connectors are shown in the overview below. You can find further information on www.bjb.com



Atmosphere in LED.

Lampholder for LED Light Engines (PHJ65-d/PHJ85d), second generation Many things have been improved. Apart from the high functionality the newly designed visual appearance is a promi-nent feature, which is in an important feature especially in open luminaires. PHJ65D 28.107 PHJ85D 28.108 LED & ADS LED components from BJB are almost always ADS-compatible. Like all other components, they can be wired automatically with ADS systems.





Something for everyone, something right of everything.

LED

Connectors for STARboards

The so called STARboards were one of the first high power LEDs in general lighting. At an early stage BJB developed the corresponding connection technology, guaranteeing an easy mechanical and electrical connection, that eliminated the soldering process. An optic holder that snaps into the LED connector increases the possibility to direct the light. Today we deliver LED STARboard connectors for virtually every manufacturer. These are often used in emergency lighting.

Connection technology for OLED with contact pins

BJB does its bit to do pioneering work to solve the challenge of contacting the flimsy substrate layer. One application for our OLED connector is the octagonal OSRAM ORBEOS (Ø 79 mm). However, other dimensions are also possible.

Lampholders for Halogen lamps GU10/GZ10

Ceramic lampholders. Suitable for screw mounting or to snap into insulation caps. This lampholder series is suitable for Halogen Main Voltage lamps as well as LED retrofit solutions. Especially suitable for decorative lighting in restaurants & bars.



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



BJB Catalogue



www.bjb-automation.com



LED Catalogue



www.bjb.com





BJB GmbH & Co. KG · Werler Str. 1 · 59755 Arnsberg · Germany Telephone +49 2932 982-0 · Fax +49 2932 982-8201 info@bjb.com · www.bjb.com

