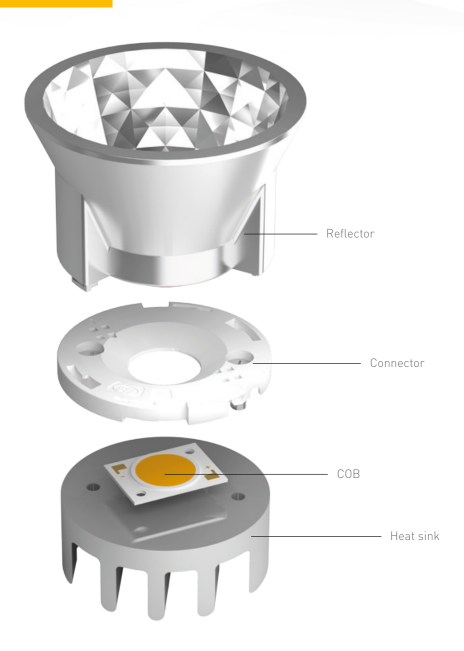
BJB///OEM-Line The modular system for LED luminaire production



BJB///Tops

Connectors for most common COBs Solder-free connection Most common reflector interfaces

BJB Spotlight Connectors. Connection found.







BJB Spotlight Connectors join up the components of an LED luminaire.

The PCB is attached to the underside and fixed to the heat sink. The conductors can be inserted at the sides. A reflector can be placed on the upper side and screwed in. In order to minimise performance losses and shadow formation, we produce them from especially reflective material and equip them as standard with at least one reflector interface, LED fixing lugs and clear markings for the connection points. They

are available in three sizes. They now cover a range of over 30 different COB-LEDs and have been adapted to the specifications of the most important manufacturers worldwide.

BJB Spotlight Connectors are suitable for LEDs from approx. 1,000 to 15,000 lumen and can be used in downlights, spots and hall lighting applications.

Can be used in Spot- and Downlight applications





