





Part no.

47.360.1025-0

- Compact Design
- High-Strength Housing
- Durable Contacts
- Flexible Connectivity
- COB Pre-fixation
- Accessory Integration
- Clear Markings

Polarity of LED must be observed Specifications of LED manufacturer must be observed cURus: For limited applications

Mechanical data	
M 3	
0.5 Nm	
28.902.E102-0	
Yes	
•	
PBT	
CuSn	
2.84 g	
VDE (EN60838-1)	UL (UL 8754)
3 A	3 A
150 Vdc	60 Vdc
•	
push-in terminals	
0.35 - 0.5 mm ²	AWG 22 - 20
0.35 - 0.5 mm ²	AWG 22 - 20
max. 1.05 mm	
8 +1 mm	
Country specific certificates	
40047483	
E345385	
945	
3 g	
-30 to +110°C	
	0.5 28.902. Ye Pt Cu 2.8 VDE (EN60838-1) 3 A 150 Vdc push-in t 0.35 - 0.5 mm² 0.35 - 0.5 mm² 4004 E349

Specification of LED manufacturer must be observed

in a series connection of LED modules, the air gap and creepage distances has to be sized that each modules cover the total voltage of the series connection

COB compatibility list see BJB website https://www.bjb.com/

*Warranty conditions of BJB GmbH & Co. KG as stated as available via the Internet under $\verb|https://www.bjb.com/en/legal-information/general-terms-and-conditions/| are valid.$



BJB Spotlight connection elements bring the components of an LED light engine together.

The Slim Gen 2 COB holder is engineered for exceptional durability, flexibility, and a straightforward, safe assembly process.

- Compact Design: At only 3.5mm (9/64 in) high, this holder helps minimize the overall height of a luminaire, making it ideal for sleek, low-profile lighting solutions.
- **High-Strength Housing:** Constructed from a high-strength Polybutylene Terephthalate (PBT) thermoplastic material, the housing offers excellent blue-light resistance, ensuring a long lifespan. The PBT mix also provides a highly reflective surface, enhancing the light engine's efficiency.
- Durable Contacts: The copper-tin (Cu-Sn) contacts are corrosion and wearresistant, reducing fretting corrosion and ensuring reliable long-term performance.
- Flexible Connectivity: Our design along with the innovative Plug-in technology allows for easy wire connections from both sides, offering maximum design flexibility.
- **COB Pre-fixation:** The holder facilitates the pre-fixation of the COB, securely holding it in place. This feature allows for the holder to be flipped with the COB already attached, preventing it from falling.
- Accessory Integration: The holder features a locking interface for secure placement of reflector and lens accessories.
- **Clear Markings:** The holder features clear polarity markings, indicating precise connection points for the positive and negative wires.





Accessories:











