



6	/	
[1 		120°
9		

Part no.

47.360.1020-0

- 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					
Screw fixing	M 3				
Max. torque	0.5 Nm				
Alternative with P2F for blind holes	28.902.E102-0				
Integrated interface for reflectors	Yes				
Material data					
Material housing	PBT				
Material contacts	Cu	CuSn			
Electrical data	VDE (EN60838-1)	UL (UL 8754)			
Current rating	3 A	3 A			
Voltage rating	150 Vdc	60 Vdc			
Connection data					
Connection technology	push-in terminals				
Solid wires	0,35 - 0,5 mm ²	AWG 22 - 20			
Stranded, tinned wires	0.35 - 0.5 mm ²	AWG 22 - 20			
Stranded , tillined wires	max. 1.05 mm				
Strip length	8 +1 mm				
Country specific certificates					
VDE certificate	40047483				
UL file number	E345385				
Commercial data					
Packaging quantity	945				
Weight	3 g				
Environmental requirements					
Operating temperatur range	-30 to +110°C				

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/en/cob-connector-slim-oe35-led-array-13.5x13.5/47.360.1020.50

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