

## Screw-in connector for LED strips SMD - 10mm - IP20



### Product code:

Reference: 91897

### Technical specifications:

REFERENCE: CN42068  
Construction Material: PC  
Certifications: CE - ROHS  
IP : IP20  
Warranty Years: 3

### Product short description:

Solderless screw connector for non-waterproof IP20 SMD strips with 10mm PCB. Our IP20 connector allows connections to be made on LED strips without soldering by simply tightening two screws like conventional strips. Super easy to fit.

### Product description:

Screw-on connector for SMD strips - 10mm - IP20 - Non waterproof LED strips

Discover the screwable connector for SMD LED strips - 10mm - IP20, the perfect solution for your lighting projects!

Our innovative connector allows you to make solder-free connections on non-waterproof IP20 SMD LED strips with a 10mm PCB. Forget the complications of soldering and enjoy the ease of tightening two screws, just like conventional connectors. The installation is super easy!

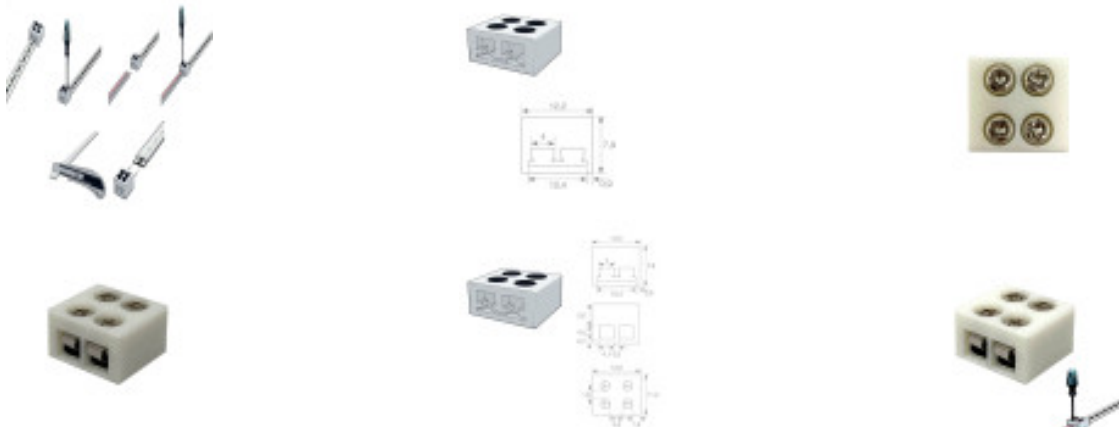
With our IP20 screwable connector, you can quickly and securely connect your LED strips without the need for technical skills. Simply place the strip ends into the connector and tighten the screws to ensure a strong and reliable connection. It's as simple as that!

This connector is compatible with 10mm SMD LED strips, providing great versatility for your lighting projects. Whether you're creating a cozy atmosphere at home or highlighting the beauty of a commercial space, our connector ensures a stable and long-lasting connection.

Furthermore, its IP20 design offers proper protection for indoor use, keeping your connections safe and free from damage. Enjoy the peace of mind knowing that your LED strips will be securely connected and operating optimally.

Don't waste any more time with unnecessary complications. With the screwable connector for SMD LED strips - 10mm - IP20, you can enjoy a quick, secure, and hassle-free installation. Illuminate your spaces with confidence and create stunning ambiances with maximum ease. Let your creativity shine!

### Additional images:



# Technical Datasheet

---

