

Hippo Connector for 24V RGB SMD LED Strips | IP65 | 4 Pins | PCB 10mm



Product code:

Reference: 91903

Technical specifications:

REFERENCE:
Construction Material: PCB
Certifications: CE, CMIM, RoHS
IP : IP65-Outdoor
Warranty Years: 3

Product short description:

Connect your RGB LED strips quickly and safely with the **Hippo 4-pin connector**. Compatible with 10 mm SMD strips (12 mm with silicone or PVC sleeve), its **IP65 design** ensures a secure and protected connection, perfect for indoor or outdoor use. Tool-free, fast and reliable installation: **optimize your lighting in seconds!**

Product description:

Hippo Connector for 24V RGB SMD LED Strips | IP65 | 4 Pins | PCB 10mm

The **Hippo 4-pin quick connector** is the perfect solution for joining **10 mm RGB SMD LED strip sections** (or **12 mm** with a silicone or PVC sleeve). Designed to provide a **secure, strong, and long-lasting connection**, this connector eliminates the need for soldering, making installation and maintenance of your LED lighting systems easier.

Thanks to its **IP65 design**, the Hippo connector ensures **effective protection against moisture, dust, and splashes**, making it ideal for **both indoor and outdoor installations**. Its quick "click" locking system allows precise strip-to-strip connections, ensuring excellent current and color transmission without intensity loss or flicker.

The **compact structure** is made from **high-quality, durable materials**, providing **excellent longevity** even in demanding environments. Additionally, the **transparent design** allows for easy visual verification of proper connection.

Main Features

- **Connector type:** Hippo quick 4-pin
- **Compatibility:** RGB SMD LED strips 10 mm PCB (12 mm with silicone or PVC sleeve)
- **Protection rating:** IP65 (water and dust resistant)
- **Voltage:** 12V / 24V DC
- **Installation:** Tool-free, solder-free – click connection
- **Application:** Strip-to-strip connection in RGB lighting systems
- **Use:** Indoor and outdoor

Additional images:

Technical Datasheet

