

## **TERMINAL CONNECTOR**

## 3.5MM DC COAXIAL FEMALE CONNECTOR WITH SCREW TERMINAL

This 0.13 inch (3.5mm) DC female connector is designed for reliable and quick power connections in 12V or 24V systems. It features a screw-tightened terminal block, allowing for direct wiring of standard wires (wire not included). Typically used to receive power from a source, it pairs seamlessly with a 0.13 inch (3.5mm) DC male connector for efficient and secure connections. The connector has a maximum current rating of 5 amps and is intended for indoor use only, with a design rated at IP20. It includes a 2-pin terminal configuration for straightforward and secure power delivery.



• SKU: CONN-1PIN-TRMNL-FML

## 3.5MM DC COAXIAL MALE CONNECTOR WITH SCREW TERMINAL

• This 0.13 inch (3.5mm) DC male connector is designed to facilitate quick and secure power connections for 12V or 24V applications. It features a screw-tightened terminal block for connecting standard wires (wire not included) and is commonly used to deliver power from a source to a luminaire. It connects directly to a 0.13 inch (3.5mm) DC female connector for seamless integration. With a maximum current rating of 5 amps, this connector is intended for indoor use only, featuring a design rated at IP20. It is equipped with a 2-pin terminal setup to ensure a secure and efficient power connection.



• SKU: CONN-1PIN-TRMNL-ML

## LED SCREW TERMINAL BLOCK CONNECTOR

- This heavy-duty, 2-pin terminal block connector is engineered for durable and secure connections in LED applications. Its robust design ensures reliable performance, making it ideal for various LED wiring setups where a dependable connection is required.
- SKU: CONN-HVY-TERMINAL-2

