LSA-TB SERIES

SOLDERLESS LED STRIP/ WIRE CONNECTORS

The LSA-TB series connectors are designed for safety, versatility and ease of use while providing a secure connection between tape light sections and lead wires. Can easily fit inside many aluminum channels that will accept a width of 0.47" (12mm) and up to .55in (14mm) for the high current version (LSA-TB-HWP-10A). Using an LSA-TB series connector provides the option of having a solderless connection and allowing for a quicker installation.

FEATURES

- Easy installation
- Durable
- · Creates a secure connection without the need for soldering
- · Fits inside most LED extrusions/ profiles
- · Suitable for tape light to tape light connections
- · Suitable for tape light to lead wire connections

LSA-TB-HWC-4A HARDWIRE CONNECTOR

- · Provide solderless connection from LED strip to lead wire
- Compatible with 12V and 24V systems
- 6 Amps Maximum
- 11mm x 12mm x 8mm (0.43" x 0.47" x 0.31")

LSA-TB-HWC-3A HARDWIRE CONNECTOR

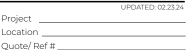
- · Provide solderless connection from LED strip to lead wire
- · Compatible with 12V and 24V systems
- · 3 Amps Maximum
- 13mm x 11mm x 6.4mm (0.51" x 0.43" x 0.25")

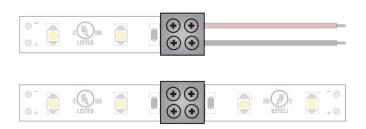
LSA-TB-MC-4A HARDWIRE CONNECTOR

- · Provide solderless connection between two LED strips
- · Compatible with 12V and 24V systems
- 6 Amps Maximum
- Ilmm x l2mm x 8mm (0.43" x 0.47" x 0.31")

LSA-TB-HWP-10A HARDWIRE CONNECTOR

- · Provide solderless connection from LED strip to lead wire
- · Designed specifically for higher current systems
- Compatible with 12V and 24V systems
- 10 Amps Maximum
- · 14mm x 14mm x 9mm (0.55" x 0.55" x 0.35")









	_[
	L.

