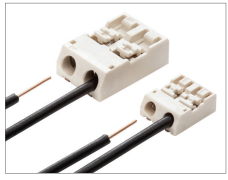
# Lite-Trap<sup>™</sup> SMT Wire-to-Board Connector System, Push-Button Type

Standard, Mini and Bottom-Entry Types

Ideal for thin LED lighting-module applications, Molex's Lite-Trap<sup>™</sup> SMT wire-to-board connectors offer easy wire removability and low-profile top-and-bottom entry styles for reduced shadowing

### **Features and Benefits**

Low-profile top-and-bottom entry styles	Provide reduced shadowing effects for LED applications
User-friendly push-button latch	Ensures easy wire extraction
Low wire insertion and high wire retention forces	Enables easy wire insertion; provides secure contact retention
Long wire insulation design	Provides stable wire placement for additional contact assurance
Compact industry-standard PCB pattern layout	Saves space and is drop-in compatible with certain competitive products
Wire stopper feature	Facilitates correct wire insertion depth placement
Dual-contact gate-style terminal design	Provides secure electrical contact and high wire- retention force



Standard and Mini Lite-Trap™ connectors



Bottom-Entry Lite-Trap™ Connector

# Applications

#### Lighting

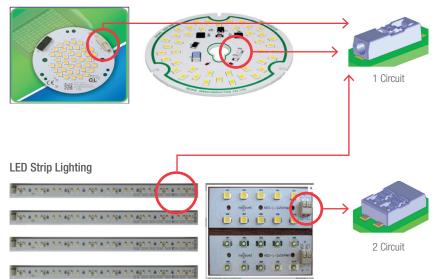
Down Light Strip Light

**Factory Automation Equipment** 

**Consumer Electronics** 

Any application requiring an easy-to-use wire insertion/extraction method

#### LED Down Lighting





# Lite-Trap<sup>™</sup> SMT Wire-to-Board Connector System, Push-Button Type

Standard, Mini and Bottom-Entry Types

# **Specification**

#### **REFERENCE INFORMATION**

Packaging: Embossed Tape Use With: Solid or stranded wire Designed In: Millimeters RoHS: Yes Halogen Free: Yes Glow Wire Compliant: No

#### ELECTRICAL

Voltage (max.): 300V (Mini: 160V; Bottom-Entry 320V) Current (max.): 9A (Mini: 3.0A) Contact Resistance: 10 milliohms max. Dielectric Withstanding Voltage: 1,600 VAC; Mini: 1,320 VAC; Bottom Entry: 1,640 VAC

Insulation Resistance: 1,000 Megaohms min.

#### MECHANICAL

Wire Insertion Force: 10.0N max. Wire Retention Force: Standard: AWG 24-28: 28N min. AWG 18-22: 50N min. Mini: AWG 22: 30N min. AWG 24: 20N min. AWG 26: 8N min. Bottom Entry: AWG 18-22: 50N min. AWG 24: 28N min. Durability (min.): 25 cycles

#### PHYSICAL Housing: LCP, UL 94V-0 Contact: Copper Alloy

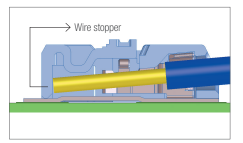
#### PLATING

Less Shadowing With Bottom-Entry Type

Contact Area: Tin Solder Tail Area: Tin Operating Temperature: Mini: -40 to +130°C Standard/Bottom Entry: -60 to +130°C

# **Additional Product Features**

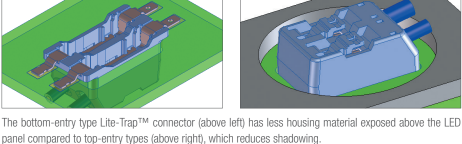
#### Wire Stopper Feature For Wire Protection

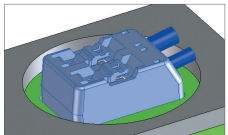


A wire stopper feature built into the mold design helps identify when the wire has been fully inserted to facilitate wire alignment and avoid wire damage

# **Ordering Information**

Туре	Order No.	Circuit Size	AWG	Current
Mini	<u>104238-0110</u>	1	- 22-26 (Solid)	3.0A
	<u>104238-0210</u>	2		
Standard	<u>104188-0110</u>	1	18-24 (Solid) 20-22 (Stranded)	9.0A
	<u>104188-0210</u>	2		
Bottom-Entry	<u>104266-0110</u>	1	18-24 (Solid) 20-24 (Stranded)	9.0A
	<u>104266-0210</u>	2		





# molex