



LIGHTING EQUIPMENT

BRING YOUR BRIGHTEST IDEAS TO LIFE

Our wire-to-board, input/output, antenna and shielding solutions are easily integrated into whole-home or -building lighting systems. Our easy to terminate connectors provide power or signal transmission for indoor lighting fixtures while our antenna solutions are enabling the connected, smart lighting systems of the future.





LIGHTING EQUIPMENT

WIRE-TO-BOARD

We offer a broad array of products for your wire-to-board requirements

Common Termination (CT) Connectors

2mm centerline connectors feature both crimp and IDC style interconnects with many header options



Mini CT Connectors

1.5mm centerline connectors feature both crimp and IDC style interconnects with many header options



High Performance Interconnects (HPI)

Industry standard square-peg technology in single- and dual row post headers available in various pitches and colors



AMP-LATCH Connectors

Quick, reliable wire-to-board connections without stripping or prepping wires



Flexible Printed Circuit (FPC) Connectors

Space saving solutions for signal routing. Available in 0.25 to 1.25mm centerlines in both ZIF and non ZIF styles.



ANTENNAS & SHIELDING

Antenna performance, reliability, and durability are essential

Embedded Antennas (5G)

A range of products supporting low profile wireless connectivity for 4G and 5 GHz Wi-Fi applications



Spring Fingers

Tiny, scalable, surface mountable contacts allow designers to fit grounding solutions in most places



Board Level Shielding (BLS) 56

EMI shields that minimize crosstalk in tightly designed multi-signal systems



INPUT/OUTPUT (I/O)

Product satisfaction depends on reliable I/O connectivity

AMPLIMITE D-Sub Connectors

A complete range of quality, time-tested D-subminiature connectors that have become the standard in the industry



RJ45 Connectors (5G)

Our broad range of modular I/O jacks and plugs offer reliable and space-saving solutions





These solutions are helping to unlock the potential of 5G. Our portfolio of 5G solutions and capabilities address key challenges faced by design engineers around the world.*



