



Lighting Wire & Cable

www.sycor.com



CSA CL1503, UL3321

600V, 150°C
XLPE Insulation

Stage Lighting UL1581

600V, 105°C
EPR/CPE 2 Layer Bonded Thermostat Jacket

CSA CL1251, UL3173, UL3195, UL3196

600V, 125°C
XLPE Insulation

Type SPT-1 & Type SPT-2

300V 105°C
PVC Insulation

Type SV, SVT & SVO - 300V, 60°C

SV = Rubber Insulation, Rubber Jacket
SVT = PVC Insulation, PVC Jacket
SVO = EPDM Insulation, Neoprene Jacket

CSA TEW UL1015, UL1028

600V, 105°C
Tinned or Bare Copper Conductor
PVC Insulation

Airport Lighting 5kv

XLPE Insulation
90°C – Normal Operation
130°C – Emergency
250°C – Short Circuit Conditions

Type STW & SJTW

300V or 600V, 60°C
Thermoplastic (PVC) Insulation & Jacketing

**Other constructions available by request

Whatever your lighting project calls for, Sycor can provide the specialty lighting cable you need to get the job done. Our lighting cables are used in many applications, including emergency lighting systems, portable power systems, stage lighting, and industries like nightlife, entertainment, and theatre.

Sycor distributes extremely reliable lighting cables that are designed to perform consistently in various types of conditions. These cables are available with several industry-specific approvals like CSA C22.2 No 27 VW-1 (vertical flame test), various CL and UL specifications, ICEA S-96-659 (NEMA WC 71), and FAA L-824 (AC 150/5345-53D).

If you can't find the lighting product you are looking for on our website, just give us a call! Our friendly and resourceful sales team is fully equipped with the tools and knowledge to help track down a product that will fit your specifications.

Value-Added Services



Terminating



Cutting



Stripping

