

IP65 Rated DMX Cable

Cool Cable™ DMX IP cables are the perfect solution for linking up all of your outdoor lighting fixtures with weatherproof, IP65 connectors. These are high quality cables made specifically for outdoor lighting applications, and they meet the USITT standards for DMX512 cable specifications—120 ohm impedance, low capacitance, and double (foil and braid) shield.

Unlike conventional cables that are not intended for data transmission, Cool Cable™ DMX IP cables offer reliable data transfer through its data-specific design, and wire that is wrapped 5 times tighter than any traditional microphone cable.

In addition, Cool Cable™ DMX IP cables feature an extra-flexible jacket material that is tough, abrasion-resistant, and remains flexible in hot or cold temperature environments.

These high quality cables also offer a different color coded shrink wrap tubing per length for easy identification, and come with a convenient velcro cable wrap to keep everything neat and tidy!

And of course, they are covered by Blizzard’s limited lifetime warranty.

Available Models:

Item	Description
DMX-IP-3Q	3' 3-pin XLR(M) – XLR(F) 120 ohm DMX cable, IP65 rated, red shrink wrap
DMX-IP-5Q	5' 3-pin XLR(M) – XLR(F) 120 ohm DMX cable, IP65 rated, green shrink wrap
DMX-IP-10Q	10' 3-pin XLR(M) – XLR(F) 120 ohm DMX cable, IP65 rated, blue shrink wrap
DMX-IP-25Q	25' 3-pin XLR(M) – XLR(F) 120 ohm DMX cable, IP65 rated, white shrink wrap
DMX-IP-50Q	50' 3-pin XLR(M) – XLR(F) 120 ohm DMX cable, IP65 rated, purple shrink wrap
DMX-IP-100Q	100' 3-pin XLR(M) – XLR(F) 120 ohm DMX cable, IP65 rated, yellow shrink wrap

cool cable™



Main Features:

- IP65 rated
- Double (foil and braid) shield
- 120 ohm impedance
- Low capacitance
- High quality true DMX cable
- Color-coded shrink wrap

Warranty

- Limited lifetime warranty

**Nearly all of us will need to face cancer in our lifetime, either personally, or through a loved one. We're trying to help. We know it's not much, but a portion of the profits from these cables is donated to help fund ongoing cancer research.*