

# **Blizzard Lighting, LLC**

Phone: 1.866.493.6025 Fax: 1.866.870.0031 Email: info@blizzardlighting.com Website: http://www.blizzardlighting.com

## **"TRUE" Main Power and Extension Cables**

Our "TRUE" power cables use connectors compatible with Neutrik® powerCON TRUE1 locking, IP65-rated power connectors. The connectors feature a simple, yet rugged locking device to guarantee safe power connections. They also have breaking capacity, so "TRUE" power connectors can safely be connected or disconnected under load.

We offer TRUE-MAIN-XXXX cables and TRUE-INTER-XXXX cables. The last 4 characters denote two things:

XX = Wire Gauge: "TRUE" cables are currently available in 14 gauge only.

XX = Cable Length (in feet). Available lengths for both types are listed below.

### 1.) Model# TRUE-MAIN-XXXX:

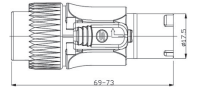
End #1 has a standard NEMA 5-15P ("Edison"/Regular Wall Power). End #2 has a Neutrik NAC3FX compatible power-in plug connector.

### Available as:

TRUE-MAIN -1406

-1410 -1425

-1450



Neutrik NAC3FX-Compatible Locking Female Cable Connector

### 2.) Model# TRUE-INTER-XXXX:

End #1 has a Neutrik NAC3FX-compatible power-in plug connector. End #2 has a Neutrik NAC3MX-compatible power-out socket connector.

TRUE-INTER power extension cables are used for making connections between fixtures with TRUE1-compatible in/out.

### Available as:

TRUE-INTER -1403

-1406

-1410

-1425

-1450

Neutrik NAC3MX-Compatible Locking Male Cable Connector

### Features & Benefits:

- Mains connector with breaking capacity
- Lockable 16 A single phase connector (USA: 20 A)
- Dust and water resistant according to IP65 in mated condition
- · Easy and reliable twist lock system
- · Extremely robust and reliable
- UL recognized components



