Q Buffer 4 Way DMX Buffer Splitter - has 5 Pin XLR and 3 Pin XLR outputs. (Fitted with 15a Plug switched supply only)

Earth loops are a common problem. Once again, because the DMX input and output are isolated from each other in the QBuffer, earth loops cannot occur.

Getting the pin-outs wrong when soldering a plug to a cable will result in overloading and signal reflection. Such a problem can't get past a QBuffer and is therefore localised.

Should you happen to be lighting something the size of a football stadium, the QBuffer will amplify the DMX signal, ensuring that the last device in the chain is as responsive as the first.

• Signal Input: USITT DMX512 via 5-pin & 3 pin XLR

• Isolated Outputs: 4 x 3-pin XLR and 5-pin XLR

• Power Supply: 230v AC 50-60Hz on 15a Plugtop

• Dimensions: 338mm x 191mm x 59mm

• Weight: 4kg

• Fixing: M10 bolt & Hook Clamp