Dual XLR panel

Download at http://NorthlightDMX.com/dualXLR.pdf

Physical Dimensions: XLR panel

1.50" X 285" +/- .010"

Mounting holes 1.25" wide X 2.5" long for #4 machine screw

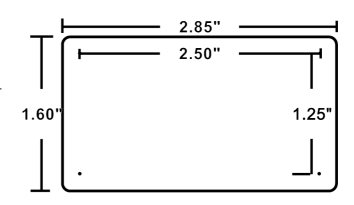
Rectangular cutout for connectors 1" X 2"

Connectors

Neutrik NC5FAV and NC5MAV

Easy installation:

- 1. Cut a 1" X 2" hole where you want the connectors to be.
- 2. Then place XLR in the hole.
- 3. 3. Mark the mounting holes.
- 4. Remove the XLR
- 5. Drill 1/8" mounting holes



DMX512 protocol specifies that 5 pin XLR connectors be used. Female on the transmitter and male on the receiver.

When a 3 pin XLR is used it is wired the same as the first 3 pins on the 5 pin XLR.

PIN	WIRE	<u>SIGNAL</u>
1	signal	ground/return
2	signal	data compliment (-)
3	signal	data true (+)
4	signal	spare data compliment (-)
5	signal conductor	spare data true (+)