SETUP

|  |  |  |
| --- | --- | --- |
| DM% connector configuration  COMMON  INPUT MX  WDMX+  D- | OUTPUT | Resistance 120 ohm 1/ 4w between pin 2 (DMX-) and pin 3 (DMX-,) of the las( fixture. |

Flxture Unking

You will need a serial data link to run light shows of one or more fixtures usine a DMX-512 controller or to run synchronized shows on two or more fixtures set to a master/slave operating mode. The combined number of channels required by all fixtures on a serial data link determines the number of fixtures that the data link can .,PPort.

Important: Fixtures on a serial/data link must be daisy chained ir one single hne. MaxiMUM recommended serial data link distance: 500 meters (1640 ft.) Maximum recommended number of fuaures on a serial data link: 32 fixtures

Data Cabling

To link fixtures together you must use data [cables. li](http://cables.li) Vou choose to create your own cable, please use data-grade cables that can carro a high quality signal and are lesa prone to electromagnetic interferente.

CABLE CONNECTOR5

Cabling rnust have a male XLR connector on one end and a female XLR connector on the other end.