



Lighting Console

4 Port Node
aACN -> DMX

Moving Head

NDI Camera

this is an example of sACN setup from a lighting control desk thru Network / DMX units to the Primary Moving Head unit.

It is possible to simplify and remove all objects between the MACULA CPU and the Primary Moving Head Unit.

The Magenta and the Green illustration between the node and the moving head indicates that it is possible to choose between DMX or sACN protocol for this signal, from older Moving heads fixtures DMX is the only option.

Together with the MACULA System a NDI camera is delivered. MACULA chose BirdDog PF120 Zoom, the camera needs to be mounted to the Primary Fixture or the fixture of choice.

Yellow indicate NDI signal this signal has to be supported by PoE directly from MACULA CPU with a minimum CLASS 5 Cat Cable and support 100 m length with out problems. Longer than 100m distance please contact your local supplier to get more information about fiber solutions.