

Desk Dough® Beam - Quick Start Manual

- 1. Lighting Desk:
- patch 3 Layers of Desk Dough[®] Beam
- patch 1 Layer of Desk Dough® Cam

example:

Fixture 1 = Layer 1: DMX-Universe 1/Channel 1

Fixture 2 = Layer 2: DMX-Universe 1/Channel 72

Fixture 3 = Layer 3: DMX – Universe 1/Channel 143

Fixture 4 = Cam 1: DMX-Universe 1/Channel 214

Be sure to have the correct ArtNet Settings and ArtNet Output enabled

for the example above it is:

(Net:1)

(Subnet:0)

Universe:0

- 2. Connect the Desk Dough $^{\mathbb{R}}$ via ethernet cable to the lighting desk
- 3. Connect the Desk Dough® via HDMI to a projector

Power-On the Projector
Power-On the Desk Dough®

Set Fixture 1 @full: you will see a white Spot

Troubleshooting:

Red Stops & Mops Logo: No ArtNet

- Is the ethernet adapter blinking? (if not check the cable)
- check your ArtNet settings and power off and on the Desk Dough $^{
 m exttt{R}}$ again
- depending on your lighting desk you have to reboot your console as well

No Output (Black Screen)

- check the projector
- check your patch (see point 1)
- check the Desk Dough ArtNet settings

for the example above it is

Net:1

Subnet:0

Universe:0

Channel: 1

Grey Background/Yellow Stops & Mops Logo

reboot the Desk Dough

Webinterface:

- open a browser on a computer within the same network as the Desk Dough[®] is (static IP: 2.0.0.X/255.0.0.0)
- type in the IP-address that is displayed on the Desk Dough[®] (e.g. 2.0.0.1:8080)