



## Follow-Me Mouse Console

This is an ergonomic mouse controller for prolonged shows with proportional control for accurate tracking.

The unit has 2 mappable buttons and 2 mappable encoders that can be assigned to many features from within the Follow-Me software.

The unit has a target selection ID display to identify which target the controller is connected to.

The console has a Neutrik XLR-4 output to link to the optional Fader console which allows an additional 4 mappable faders, 4 encoders and 4 switches.

There is a Neutrik XLR-3 available for an optional LED desk light.



#### Specifications:

Input: 48V DC PoE IEEE 802.3af - 0.35A

Output to console: 12V DC - 0.35A

Desklight output: 12V DC - 150mA max

Dimensions (W x D x H): 128.0mm x 196.79mm x 71.62mm

Weight: 1.044kg

Operating temperature: -10 to +50 °C (non-condensing)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### Configuration:

Jog none

S1 + S2 via the Follow-Me software

E1 + E2 via the Follow-Me software

Enclosure: Robust metal housing

#### Connectivity:

1x Neutrik EtherCon for network

1x Neutrik XLR-4 to link to optional fader console

1x Neutrik XLR-3 for optional LED desklight

Ordering info: FMMouse501

