







## **DREAMPIX TUBE**

## LEDPIX205

The DREAMPIX TUBE enables awe-inspiring 3D effects with a double-sided pixel mappable RGB tube and an easy-to-use ArtNet interface that works flawlessly with popular industry-standard pixel mapping tools. featuring:

- 80 SMD 5050 RGB LEDs in a 1 x 40 (x2) pixel matrix
- 360° viewing angle
- Optimized for 3D pixel map and video effects
- User updatable firmware and uploader
- Extreme lightweight easy-to-hang design
- Art-Net control via DREAMPIX DRIVER
- 4-pin (Power+Data) extension cables available in these lengths: 2m/3m/5m/10m/15m/20m





## **Specifications**

•	
Product	DreamPIX TUBE
Code	LEDPIX205
Lamp Source	80 x 5050 SMD RGB LED
Power Supply	100-240V AC, 50/60Hz
Power Consumption	18W
Power/Data Connection	n 4-pin XLR In/Out
ArtNet Channels	120
Viewing Angle	360°
Pixel Pitch	25mm
Dimensions	1155(L) x 28 (diameter) mm
Weight	0.6kg
Product	DreamPIX Driver
Code	LEDPIX250

## DREAMPIX DRIVER Features

One dreampix driver powers up to: 16 x DREAMPIX TUBE

- Universal driver/ArtNet interface
- Multiple drivers may be networked in daisy-chain via EtherCon I/O
- Driver sports standard 19" 1U rackmount chassis
- Auto addressing function simplifies setup
- Onboard test mode for easy installation troubleshooting

Control Protocol: Art-Net
Menu Navigation: OLED display

Power: 100V-240V 50/60 Hz (auto-ranging)

Consumption: 350W

Power connections: Neutrik PowerCon In

Data connections: Neutrik EtherCon In/Out for Art-Net (driver)

4-pin XLR Out for data & power to fixtures



