

DIGIDRIVER

DIGIDRIVER is a driver which provides power and processing to all the fixtures of the DIGI series (tube, strip, bar, tile). It controls up to 24 DIGISTRIP40, 16 DIGITUBE, 6 DIGIBAR160, 6 DIGITILE144, offering 6 DMX universes and 350W of power in out, in a one-rack unit. DIGIDRIVER is compatible with both Art-Net and Kling-Net protocol and runs signal and power over a 4 pole XLR cable that allows wiring of units in a chain. The user interface consists of a black OLED display for settings, protocol selection, network address and test patterns.

- Protocols: Art-Net, Kling-Net
- DMX channels: up to 3072channel
- Pixel control: pixel2pixel control
- Power consumption (at 230V): 350W
- Signal connection: XLR 4p IN/OUT connectors
- Power connection: Neutrik powerCON IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 483x54x150mm
- Weight: 2.5kg

DIGITILE144

DIGITILE144 is a LED video panel for the rental market with 25 mm pixel pitch and an extensive range of optical accessories for a wide variety of looks (black and white included, transparent on demand). The external control unit DIGIDRIVER is compatible with Art-Net and Kling-Net protocol and runs both signal and power over a 4 poles cable that provides greater stability and connection in a daisy chain (up to 6 DIGITILE).

- Source: 12x12x0.25W SMD5050 RGB LEDs
- Colour mixing: RGB/FC
- Protocols: Art-Net, Kling-Net
- Pixel control: pixel2pixel control
- Power consumption (at 230V): 52,5W
- Output (at 230V): 6 units on a single DIGIDRIVER line
- Signal connection: XLR 4p IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 300x300x118mm
- Weight: 2.6kg

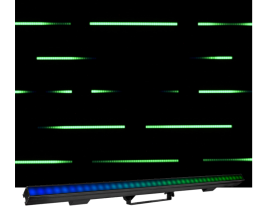
*DIGIDRIVER required

DIGIBAR160

DIGIBAR160 is a LED video batten for the rental market with 25 mm pixel pitch and an extensive range of optical accessories for a wide variety of looks (black and white included, transparent on demand). The external control unit DIGIDRIVER is compatible with Art-Net and Kling-Net protocol and runs both signal and power over a 4 poles cable that provides greater stability and connection in a daisy chain (up to 6 DIGIBAR).

- Source: 4x40x0.25W SMD5050 RGB_LEDs.
- Colour mixing: RGB/FC
- Protocols: Art-Net, Kling-Net
- Pixel control: pixel2pixel control
- Power consumption (at 230V): 59,1W
- Output (at 230V): 6 units on a single power line
- Signal connection: XLR 4p IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 1000x107x117mm
- Weight: 3.7kg

*DIGIDRIVER required





DIGISTRIP40

DIGISTRIP40 is a LED video strip for the rental market with 25 mm pixel pitch and an extensive range of optical accessories for a wide variety of looks (black and white included, transparent on demand). The external control unit DIGIDRIVER is compatible with Art-Net and Kling-Net protocol and runs both signal and power over a 4 poles cable that provides greater stability and connection in a daisy chain (up to 24 DIGISTRIP).

- Source: 40x0.25W SMD5050 RGB LEDs
- Colour mixing: RGB/FC
- Protocols: Art-Net, Kling-Net
- Pixel control: pixel2pixel control
- Power consumption (at 230V): 26,7W
- Output (at 230V): 24 units on a single DIGIDRIVER line
- Signal connection: XLR 4p IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 1000x37x117mm
- Weight: 2.2kg

DIGITUBE

DIGITUBE is an evolution in the range of pixel effects, adding the 3rd dimension to the creation of visual shows through its tubular shapes and capacity to project at 360°. Each tube is equipped with 2 lines of 40 RGB/FC LED with individual pixel control, 1 m long. Its modular design allows DIGITUBE to be mounted and configured with maximum flexibility, such as suspended below the ceiling to create 3D effects on XYZ axes.

- Source: 80x0.25W SMD5050 RGB LEDs
- Colour mixing: RGB/FC
- Protocols: Art-Net, Kling-Net
- Pixel control: pixel2pixel control
- Power consumption (at 230V): 29,3W
- Output (at 230V): 16 units on a single DIGIDRIVER line
- Signal connection: Seetronic XLR 4p IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 1155x28mm
- Weight: 0.33kg

*DIGIDRIVER required

