



# MediaSpinners

**A new way of advertising display**

MediaSpinners are constructed to enable the displaying and rotation of advertising banners - at exhibitions, on stages, in theatres and for retail and other applications where advertising needs to be highlighted and showcased.

MediaSpinners are fully DMX controllable! They also run in a stand-alone mode, enabled by on-board programming via a 4-digit LED display on the unit's base. Master/slave operation is also available for the straightforward connection of MediaSpinners with a serial cable, thereby controlling all fixtures via one.

Rotation is possible in both directions at various speeds, and 16-bit DMX resolution ensures the speed of rotation is smooth and precise. A virtually silent cooling system makes the MediaSpinners ideal for situations where low noise is crucial.

A neat rigging system utilizes two Omega clamps, so the MediaSpinner can be truss mounted in a huge variety of positions.

The MediaSpinner 50AT has a panel for the connection of audio, video and power supplies, so plasma screens, LCD displays, projectors or loudspeakers and alike devices can be attached and rotated.



*all you need is*



## StageBanner 10 AT

### Electrical Specification

Wiring options - EU model: 208/230/240V AC, 50/60Hz  
Wiring options - US model: 100/120/208/230/240V AC, 50/60Hz  
Power consumption: 25VA

### Mechanical Specification

Height: 195 mm (7.7")  
Width: 372 mm (14.6")  
Depth: 438 mm (17.2")  
Weight: 12 kg (26.5 lbs)

### Thermal

Maximum ambient temperature: 45°C (113°F)

### Control and Programming

Protocol: USITT DMX-512  
Control channels: 4  
Built-in demo sequences  
Silent cooling  
Master/slave operation  
Display: 4-digit LED display  
Built-in analyzer for easy fault finding

### Pan

Continuous rotation  
16-bit movement resolution  
Automatic pan position correction  
Remotely controllable speed of pan movement for easy programming  
Movement control: tracking and vector

### Rigging

Stands directly on the floor  
Mounts horizontally or vertically with 2 Omega brackets  
2 truss orientation  
Safety chain/cord attachment point

### Load Specification

Max.load: 10kg  
Fixation: 2x Omega brackets with 1/4-turn quick locks

## StageBanner 50 AT / MediaSpinner 50 AT

### Electrical Specification

Wiring options - EU model: 208/230/240V AC, 50/60Hz  
Wiring options - US model: 100/120/208/230/240V AC, 50/60Hz  
Power consumption: 30VA

### Mechanical Specification

Height: 214 mm (8.4")  
Width: 474 mm (18.7")  
Length: 445 mm (17.5")  
Weight: 13.4 kg (29.5 lbs)

### Thermal

Maximum ambient temperature: 40°C (104°F)

### Control and Programming

Protocol: USITT DMX-512  
Control channels: 4  
Built-in demo sequences  
Silent cooling  
Master/slave operation  
Display: 4-digit LED display  
Built-in analyzer for easy fault finding

### Pan

16-bit movement resolution  
Automatic pan position correction  
Remotely controllable speed of pan movement for easy programming  
Movement control: tracking and vector

### Rigging

Stands directly on the floor  
Mounts horizontally or vertically with 2 Omega brackets  
2 truss orientation  
Safety chain/cord attachment point

### Load Specification

Max.load: 50kg  
Fixation: 2x Omega brackets with 1/4-turn quick locks

### MediaSpinner 50 AT multimedia extension

Video connection RGBHV (5 x BNC connector)  
Audio connection (3-pin female XLR connector)  
DMX data input/output (3-pin and 5-pin XLR connectors)  
DMX controllable power supply output for independent switching on/off the supply of the load

