## **Datasheet**

## **ShowLED Asterix**



Asterix is a power/data supply for the ShowLED range of LED pixels - Animation, Hybrid & Dexter.

It is designed for large LED setups and incorporates features to allow for remote monitoring. The unit has 16 outputs; each port rated at 24V/75 Watts with a total of 1200 Watts/unit.

A user interface gives access to network settings, pixel test procedures and for setting LED configurations with redundancy or repair modes.

Asterix has unique features to protect controller ports and to alert pixel failures. Over voltage, over temperature, over current and short circuits are protected and reported with the built-in Remote Monitoring System (RMS).

Model : Asterix	Part No: SL-AST-00
Electrical:	
Supply Voltage Rated Current Output Power Fuse Rating	200-240V, 50-60Hz (auto-ranging) 6A ( @240V ) 24V, 75W per port - Total I200W 2xI0A-T
Control:	
Network control of unit v	with proprietary protocol to control LEDs
Physical:	
2U Rack Mount Chassis Dimensions Weight Data Input Power Input Power and Data Output Airflow Operating Temperature Storage Temperature Environment	Rack and surface-mountable 480mm (W) x 88mm (H) x 737mm (D) 13kg RJ-45 IEC 60320-C14 16 x 4-Pin connector 2 Fan input front panel 0°C+50°C, <80% RH 0°C+50°C, <60% RH IP20
Accessories:	
I $\times$ Power cable I $\times$ Rack Mounting Kit	

CE, RoHs

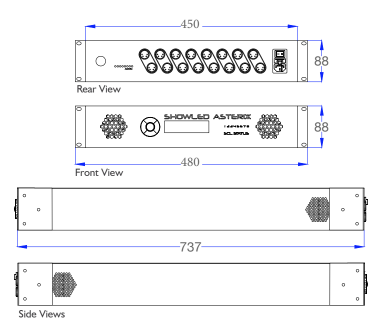


**Certifications:** 

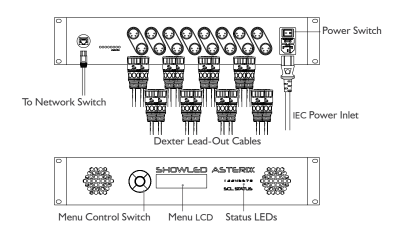
## **Datasheet**

# **ShowLED Asterix**

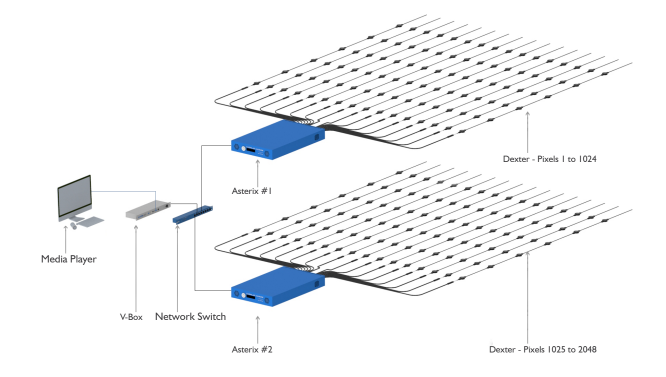
#### **Dimensional Data**



Typical Depth with connectors - 850mm



#### **Typical Connection Diagram**



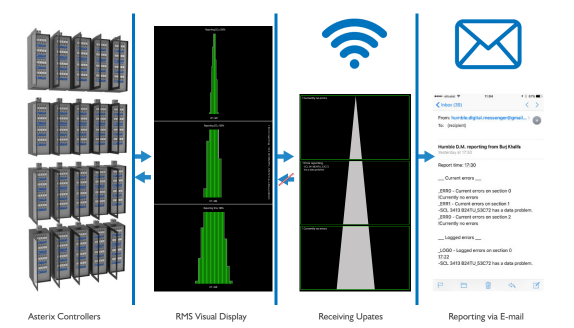
## **ShowLED Asterix**

#### Remote Monitoring System (RMS)

The RMS system provides real time reporting of the system status indicting any faults and their location on the Media Facade.

With this information, routine and preventative maintenance can be carried out.

Fault information will be notified via an e-mail report.



#### **Smart Current Limiter (SCL)**

The ShowLED SCL is the ideal combination between an electronic and a physical fuse. At the time of initial setup, the SCL 'learns' the typical current values of the attached loads. After this learning process the SCL will react fast to a fault condition - within 0.2 seconds, even if the current is only at 105% above the recorded threshold.

Auto-reset: if the fault condition disappears the SCL will auto-reset without the need for a manual intervention.

Physical fuse: a last line of defense in case the power supply or the Smart Current Limiter should fail.

#### **Protection**

- over voltage
- over current
- short circuit
- under voltage