

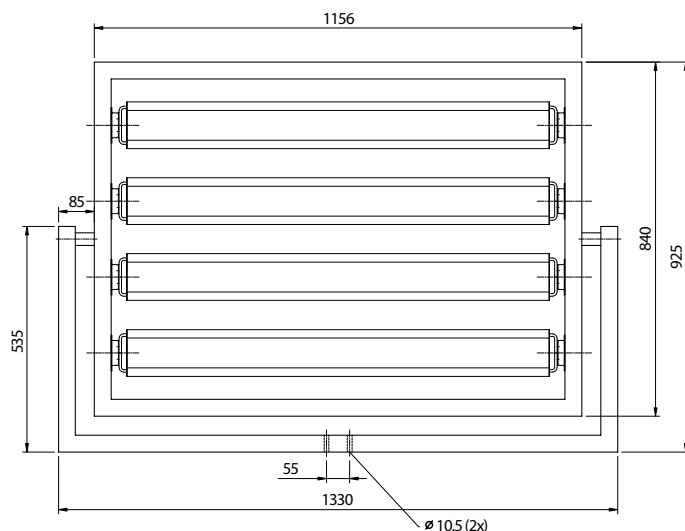
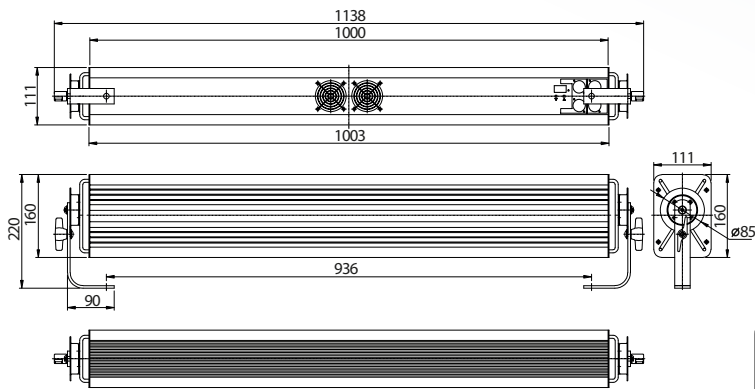
L B

LED BATTEN Asterion

NEW LINE OF COMPACT BATTENS

The firm Art Lighting Production, s.r.o. is introducing a new line of compact battens on base of LED technology. This new line of luminaires is using LED light sources, which enable significant saving of electric power. The luminaires are fitted with high-performance LEDs. The main advantages of this product are the compact form, simple DMX address setting and successful design. The luminaire is dimmable with the DMX 512 protocol.

The color batten Asterion is fitted with 24 powerful light-emitting diodes (LED).



ASTERION LBC

Product No. 0126012

Led Batten Colour



ASTERION Quad

Product No. 0126014

4 pcs of color battens
in a position
adjustable frame
with ball bearing



Chanell overview

DMX	Function	
1	R	red
2	G	green
3	B	blue
4	W	white
5	I	intensity
6	S	strobo
7	M	memories (virtual color changer)

Technical data

Power supply	100 - 240 V
Electric input (W)	290 W
Light output (lx)	1800 lx/2m
Divergence	150° x 90°
Surface temperature Spirit	ta= 60° C
Surface temperature Asterion	ta= 60° C
Weight of Asterion LBC	13 kg
Weight of ASTERION Quad	72 kg

LB

LED BATTEN

Asterion



Advantages

- Compact dimensions
- Electric power saving
- Saving of color filters
- Saving of light sources
- Continuous color mixing (LB-Asterion)
- Long life of the light source
- Possibility to install barn doors
- Possibility to use gel filters (part of the delivery is classic gel frame)
- Simple setting of the DMX Address
- Strobe DMX channel
- Memory channel of colors (virtual scroller)

Using

The LB line of products is known for its powerful light output. These products are therefore suitable also for big theatre scenes, film and TV. Especially when using the LB-Quad assembly the light output is enormous. Two of this frame luminaires are able to secure the diffused lighting of the whole horizon in a large theatre.

This frame luminaire is namely suitable for both asymmetric and symmetric lighting from very short distances and for horizon and scene coloring.

www.artlighting.cz

Art Lighting Production, s. r. o.

Komenského 427, 664 53 Újezd u Brna
tel.: +420 544 224 312, fax: +420 544 229 291
e-mail: info@artlighting.cz

