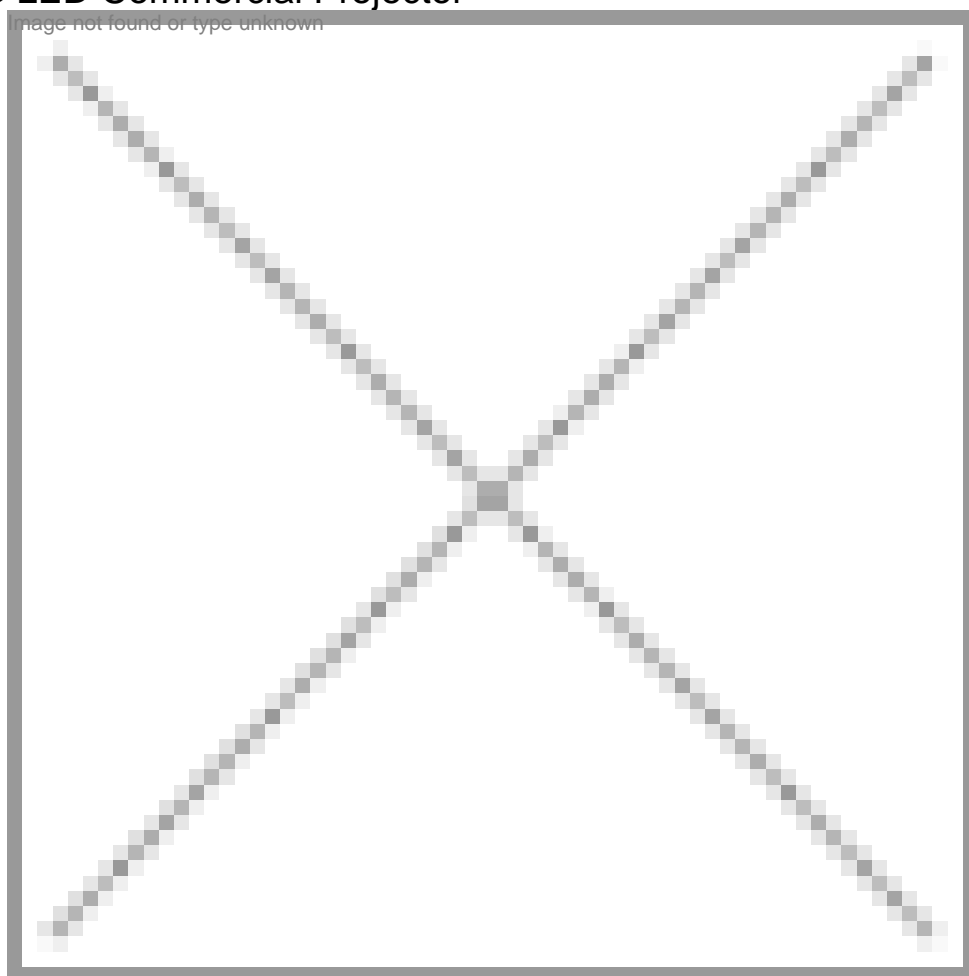




## Celest II

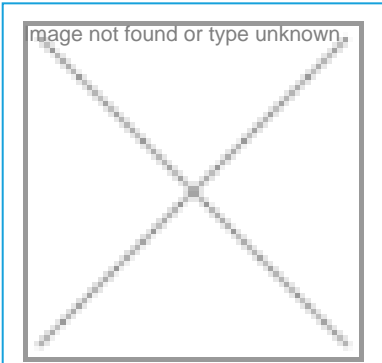
1 COB LED Commercial Projector





**ElectroMax**<sup>®</sup>  
WE ARE JUST MAKING LIGHTING RIGHT

## CELEST II



### APPLICATION



#### Commercial

This product can be used successfully in various applications in different fields:

- Showroom, showcase lighting



## TECHNICAL SPECIFICATIONS

Casing material	Aluminiu anodizat si PVC
Casing color	Standard: WHITE
Power supply	Standard: 230 V AC
Number of circuits	3
Nominal current	MAX 16A/sina
Bar length	2m
Number of LEDs	1
Power / LED	30W
COD PRODUS	LI-017



## DESCRIPTION

- Indoor LED projector. It is ideal for showrooms, showcases, etc. In addition to the low energy consumption of LED technology, the aluminum housing allows higher thermal management.
- Designed and manufactured in Romania.



## TECHNICAL SPECIFICATIONS

- Assembly is done on the rail. The rail has 2 m and 3 circuits. Rail mounted bodies must have a maximum of 16 A.
- The housing is made of powder coated aluminium.
- All external assembly elements are made of stainless steel
- The disperser is made of plexiglass.



## PHOTOMETRIC CHARACTERISTICS

- The LEDs used are COB type produced by BRIDGELUX.

- Focusing is done with reflectors.
- Cool white, neutral or warm white LEDs can be produced. LEDs with the CRI 90 color recognition index can be used on request.



## OPERATING ENVIRONMENT

- The ingress protection rating is IP 40.
- Rated operating temperature from -20 °C up to +40 °C.



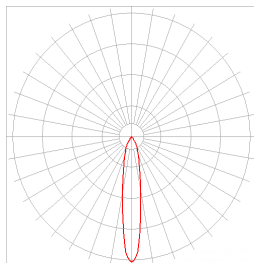
## DIMENSIONAL CHARACTERISTICS

- D115mm
- L 160mm
- Weight 1kg

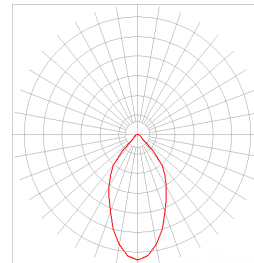


## ELECTRICAL CHARACTERISTICS

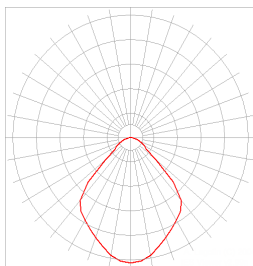
- Standard power supply 230V AC



**Narrow focus ( N )**



**Medium focus ( M )**



**Wide focus ( W )**