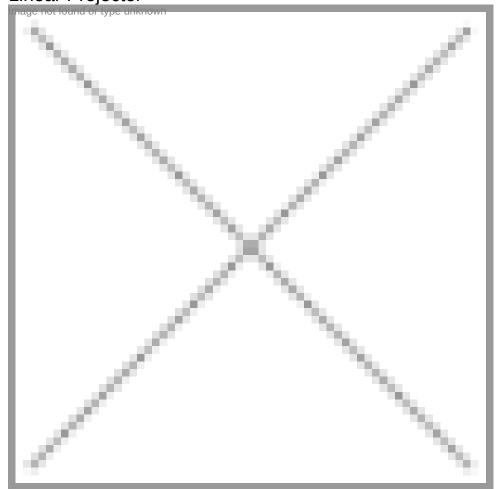




Galaxy

6 LED Linear Projector







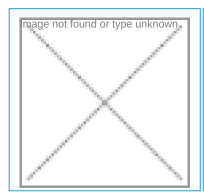


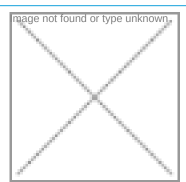


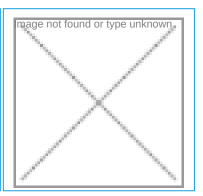




GALAXY

















Commercial

Residential

Public

Architectural

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

- Garden lighting
- Facade lighting

Casing material	Anodized aluminum
Casing color	GRAY Other colors available on demand
Light diffuser	Clear polycarbonate
Power supply	Standard: 230 V AC 12-24V AC/DC
Number of LEDs	6
COD PRODUS	LO-014
Power / LED	1W 2.5W
Total power	6W 15W



- This modern architectural LED projector is ideal for special architectural lighting effects and is suitable for mounting on building facades. Because of the very long life span of the LEDs, the projector is virtually maintenance-free.
- Designed and manufactured in Romania



- Color rendering index: 80 for WN and WW and 70 for WH
- The luminous flux depends on the LED's colour. For the white colour it has a min.
 value of 100 lm/W, whether it is warm white, neutral white or cool white.
- Focus is done with specially designed lenses in order to obtain the desired light angle. The lenses can have a narrow, medium or wide focus.



- The casing is made of powder coated aluminium.
- The mounting system is made of anodized aluminium. The LED projector can be

rotated to the angle desired by the user.

- The LED projector has the CE marking and are manufactured according to RoHS
- The diffuser is made of 3 mm thick UV protected clear polycarbonate.



- Electrical safety class I
- Power cord length: 2m
- Standard power supply 230V AC, 50/60Hz, optional at 12 or 24V DC
- The power consumption of the network is 4 or 10 watts depending on the power consumed by the LEDs. One of these options can be chosen.



- Rated operating temperature from -20 °C up to +40 °C.
- The impact protection rating is IK 10.
- The ingress protection rating is IP 66.

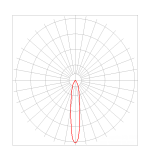


Length: 220 mm

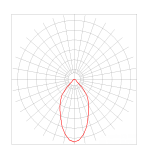
Weight: 0.8kg







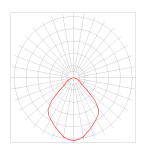




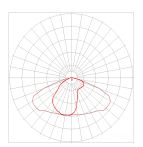
Narrow focus (N)

Medium focus (M)









Wide focus (W)

Street focus (S)