

# BATGOBOIR

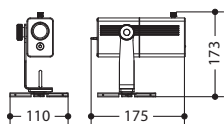


<b>LED</b> 1x10W	○ W	 6h BATTERY	Lithium battery	<b>beam</b> 15°-30°	remote control
---------------------	--------	----------------	-----------------	------------------------	----------------



## Fixed gobos

Ø 25.7 mm - image: Ø 18.8 mm



Scan with your PHONE  
to view product page.

BATGOBOIR is the first image projector with LED light source and battery operation, designed to re-invent a new standard in the field of gobo projectors.

The high-efficient optical system has been studied by combining a 10W white LED chip with a special 15-30° zoom lens, resulting incredibly bright, compact and energy-saving.

The battery life of 6 hours and the remote control of the fixture through IR (included), makes BATGOBOIR ideal for many applications such as wedding ceremonies, conferences, showrooms, clubs.

The hanging hardware provides two possible mounting solutions, magnet for fast application on any metal surface or with a scissor clamp for mounting on ceiling rails.

BATGOBOIR includes a selection of 10 metal gobo images in the package, moreover the low temperature operation allow the user to print custom images on transparent film.

### Light source and optics

- 1 x 10W high-efficiency COB White LEDs
- Zoom range: 15-30°
- Lux: 702 lux @ 2mt
- Gobo sizes: 25,7mm outside, 18,8mm inside
- Energy-saving LEDs employed, with more vivid colours and lower power consumption than traditional lamps
- LEDs average life span: >50'000h

- Battery life: 6 hours
- Charging time: 6 hours
- Mode IR: Built-in infrared receiver for remote controller
- Frequency diode anti-flicker (30KHz) for camera recordings

### Structure and Power supply

- Cast aluminum body, degree of protection: IP33
- Scissor clamp with eye loop to hang on every ceiling track
- Magnetic base to attach the pinspot on every metal surface
- Power supply: DV 8,4V 1000mA (external)
- Average consumption: 12 W
- Weight: 1kg
- Dimensions (WxHxD): 169x108x170mm

### Electronics and features

- Manual zoom and focus
- 100% working wireless with lithium battery and IR control
- Lithium battery is long-lived, rechargeable, lightweight
- Electronic protection for battery management allows you to extend the life and increase the recharge cycles