



## **COLOR-BLACK BATTERY**

Battery powered LED floodlight, built around 6 LEDs (10W) RGB, white and amber, to avoid color shadows.

Référence: B05128

429,00 € inc. VAT



- Battery powered LED floodlight, built around 6 LEDs (10W) RGB, white and amber, to avoid color shadows.
- Beam angle = 22
- The projection angle can be set to 25° (from vertical to horizontal)
- The ideal solution for many applications: exhibition stands, parties, special events...
- Autonomy of +/-10 hours in fade mode with a fully charged battery!
- Each projector is equipped with a wireless transceiver module that is 100% compatible with the W-DMX G4 protocol developed by Wireless Solution Sweden.
- The projector can still be used with the battery empty: just plug it into the mains!
- The RGB color change, white and amber, is very smooth thanks to the high frequency electronics of the dimmer.
- The internal battery charger recharges the battery while the projector is running on AC power.
- The projector is delivered with a transparent plastic cover to protect it against rain (IP54). It can then be used outdoors to light trees, plants, passages...
- Different modes of operation:
  - Autonomous: personalized colors at your choice or automatic, and color change synchronized on the rhythm.
  - o Master/slave mode: wonderfully pre-programmed, light shows synchronized to music.
  - o DMX controlled: wired and wireless. (5 modes: 4, 5, 9 or 10 channels, LEDCON-02 Mk2)
  - o Controlled by a small JB SYSTEMS LEDCON-02 Mk2 controller and a LEDCON-XL controller
  - o Controlled by a wireless IR remote control
- ProCon-standard input/output connectors: easy chaining of multiple units (if required)

## Caractéristiques

Brand	JB Systems
Controllable colours	Amber, RGBW
Protection class	IP20
Function	Battery
Protocole	DMX, Wireless DMX

## Références compatibles



FROST FILTER for ACCU COLOR

9,90 € inc. VAT

Réf: B05147



**IR-3 REMOTE** 

2,60 € inc. VAT

Réf: B05557



CASE-3 FOR BATTERY LIGHTS

269,00 € inc. VAT

Réf: B03274

## **Galerie photos**







