



## BT-AKKUPOLE

1390,00 € inc. VAT

Elegant battery powered light pole (LED, 4x 5W) with wireless DMX, perfect for lighting buffets, presentation counters, etc.



SKU: B05162

Categories: [Battery powered projectors](#)

EAN13 : 5420025651622

brand Briteq

- Battery-powered light pole with an elegant design and long life.
- The perfect tool for lighting buffets, presentation counters, etc.
- Equipped with 4 x 5 watt adjustable LED spotlights at 25° (3000K & CRI>90)
- The sturdy swivel arm with spotlight can be set in 6 fixed positions.
- Ultra-fast assembly/disassembly without any tools.
- Different heights possible: just install 1, 2 or no 1m extension tube
- Optional 50 cm extensions are also available.
- Heavy duty quality construction with adjustable height for frequent and versatile use in rental businesses.
- The heavy base provided (45x37cm) ensures a very high stability, even at the maximum height.
- Equipped with magnetic filter holders for the use of all kinds of filters:
  - CTO/CTB filters: adjust the CCT to e.g. 4000K, 2700K, ...
  - Color Filters: allows you to choose any color imaginable
  - Frost filters: beam angle adjustment
- Clear and very simple user interface.
- 3 touch buttons and a clear LCD display with battery life information.
- Several operating modes:
  - Built-in wireless DMX receiver (with XLR output: can be used as W-DMX receiver)
  - Wired DMX control via XLR input/output (1 dimming channel)
  - Simple manual operation on the base.
- High capacity lithium batteries (288Wh) for extended autonomy (>14,5 hours at 100% production).
- Internal processor controlled battery charger with IP65 PowerKon input/output.

- Also works perfectly on mains (batteries are recharged during use)
- A professional flight case (120x60cm) is available as an option to transport 4 complete kits.

## INFORMATIONS COMPLÉMENTAIRES

<b>Brand</b>	Briteq
<b>Controllable colours</b>	Warm white, White presets (CCT)
<b>Protection class</b>	IP20
<b>Function</b>	Battery
<b>Protocole</b>	DMX, Wireless DMX

# GALERIE D'IMAGES



