

The image is a promotional advertisement for Spidercam. It features a night-time scene of a stage performance and a large building. A Spidercam drone, a quadcopter with a camera, is suspended by a cable and is flying over the stage. The stage is lit with blue and white lights, and a person is visible on the stage. The building in the background is a large, classical-style building with many windows and arches. The sky is dark, and there are colorful, abstract shapes in the foreground, including a red and green wavy shape. The Spidercam logo is in the top right corner, and the word 'BOW' is written in a stylized font below it. At the bottom, there is contact information for the Spidercam group.

spidercam®

BOW

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BOW

The **spidercam BOW** is a 2D-system: It goes from point-to-point, but at any height. Perfectly suited for narrow sets, obstructed flying areas or applications along a predetermined path, the **spidercam BOW** will impress you with the possibilities it can extract from a seemingly simple point-to-point setup.

Like all spidercam systems, data and video are transmitted over glass fiber cables, guaranteeing interference-free signal transmission.

FEATURES

- 3-axis gyro-stabilized remote-head with active roll axis
- Endless pan with fiber slipping
- Lightweight dolly of only 23kg | 50.7lbs
- Long battery runtime of up to 4hr
- Max. speed of 4.5m/s | 10mph
- Super-silent operation < 65db
- Covers paths of up to 250 m | 820 ft
- Tiny dead space: only 4% of max. distance
- 2 winches with twin cable for extra safety



NEWTON

