

Wireless Video Dollies

These wireless video dollies are custom made wheeled LED-carts, which can be moved by one single person.

They are battery powered and the number of receiving units that can be connected to each transmitter is unlimited. With a latency of 1ms lining up multiple units results in a perfect, frame accurate display.



These wireless video dollies make it easy to create a video-background or video animated elements in no time during a show or on stage.

Specifications:

- Free standing, light-weight, movable video dollies
- Battery-power driven LED (according to project needs)
- Wireless content streaming and control



LED:	Video Tile: Display Dimensions: Processing:	ROE MC-7 1200 x 2400 mm / 47,24 x 94,49 in – 160 x 320 px Evision – Frame accuracy between processors
Battery:	Operation Time: Charging Time: Chargers:	Up to 1.5h of battery life 6h Integrated in dolly 230 V plug (charging before use)
Wireless:	Latency Signal: Signal:	Less than 1ms Full-HD – Up to 1080p/60 in Realtime
Vertical Dolly:	Dimensions (LxWxH): Weight:	1206 x 1200 x 2614 mm / 47,48 x 47,24 x 102,91 in Approx. 250 kg / 551 lb
Horizontal Dolly:	Dimensions (LxWxH): Weight:	2538 x 1208 x 800 mm / 99,92 x 47,56 x 31,5 in Approx. 250 kg / 551 lb

Dimensions:

