RDM Communicator™

The RDM communicator is a sleak tool box for remote setting of Robe and Anolis fixtures via DMX link. With it's main purpose - setting up fixture options (DMX address, DMX mode...etc) for Anolis non-display products like ArcPad Xtreme, ArcPad 48 Integral, it offers quick and elegant device presetting and maintenance. RDM communicator doesn't require any computer knowledge or laptop for it's function. It's standard RDM protocol implementation allows remote control of any Robe or Anolis fixtures as well as any RDM enabled device such are DMX splitters, RDM enabled Wifi transmitters or RDM enabled utilities.



Main features

- Setting user options and reading fixture information of any Robe fixture with RDM protocol
- Possibility to set multiple fixtures on DMX line
- Graphic touch screen
- 4 operational buttons
- Battery operated

Supported functions

- DMX address setting
- DMX mode selecting
 Pan/Tilt settings -> Personality settings
- Fixture display setting
- Fixture reset
- Fixture identification
- Readouts (device hours, lamp strikes,
- Lamp on/off
- No extra PSU needed (only for charging the battery)
- Rugged aluminium housing
- Dimensions (h x w x d): 53mm x 98mm x 152mm
- Weight: 0.4kg







www.robe.cz