

# **RDM Communicator™**

The RDM communicator is a tool box for remote setting of Robe and Anolis fixtures via DMX link. Its main purpose is to set fixture options (DMX address, DMX mode...etc) for Anolis non-display fixtures like ArcPad Xtreme, ArcPad 48 Integral but can be used with any Robe or Anolis fixtures which support RDM protocol.







# **Technical Specification**

#### **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

## SUPORTED FUNCTIONS

- DMX address setting
- DMX mode selecting
- Pan/tilt setting
- Fixture display setting
- Fixture reset
- Fixture identification
- Readouts (device hours, lamp hours, lamp strikes, software version, device label )
- Lamp on/off
- No extra PSU needed (only for charging the battery)
- Rugged aluminium housing
- 3-pin/5-pin XLR input
- Dimensions (h x w x d): 53mm x 98mm x 152mm
- Weight: 0.4kg

## **APPROVALS**

• CE