





160003

Red

Quicklink: Q35AF

General

Colour Red Construction Aluminium **IP Rating IP20**

Dimensions

24mm Depth Length 85mm Width 71mm

Electrical

Input Voltage 12V DC / 24V DC The **Butler** is a DMX engine that can be used either in standalone mode to replay and loop previously uploaded lighting shows programmed using a PC, running the e:cue software suite, or as a DMX output device controlled by another e:cue Engine.

One compact Butler controls up to 1024 DMX channels. The DMX channel control can be increased to 65,536 channels by clustering several Butlers.

Key Features:

- Two DMX universes (up to 1024 DMX channels) in standalone or live mode
- Scalable up to 65,536 channels
- Can play up to 99 cue lists in standalone mode
- Secure digital (SD) drive for flexible storage up to 2 GB
- Control of up to 128 clustered DMX universes using a central controller
- RJ45 e:net connectivity for show upload
- Simple installation and wiring
- IR receiver for remote show control
- Feature port for IR-extension
- External power supply or Power over Ethernet or Power over DMX
- 7-segment LED display
- Streamlined design
- Push button for show change