

## Butler PRO

### Technical Specifications & Options

L x W x H:  
482 x 44 x 142mm /  
18.97 x 1.73 x 5.59 inch

Weight: 1.2 kg / 2.64 lbs

Input Voltage:  
100 - 240V AC  
50 / 60 Hz

System Link:  
1 x Ethernet for LAS communication  
e:net (RJ45)

Output:  
DMX / RDM version  
16x DMX512 (RJ45)

e:pix version  
16 x e:pix (RJ45)

Mounting:  
mounting in 19" rack or wall mounting

The Butler PRO is an e:net to DMX512/RDM output (DMX512/RDM Version) or an e:net to e:pix output (e:pix Version) engine that interfaces seamlessly with the Lighting Application Suite (LAS). Butler PRO is connected to a server via Ethernet. The engine can be mounted in a standard 19-inch rack and accommodates wall mounting via rotatable 19-inch mounting brackets. The Butler PRO DMX512/RDM Version is the optimal choice for running a large number of DMX512 universes—up to 16 DMX512/RDM universes (8,192 channels)—with full RDM (Remote Device Management) capability for bidirectional communication, while the Butler PRO e:pix Version is running up to 16 e:pix universes (32,768 channels).

- Easily mountable in a standard 19-inch rack and accommodates wall mounting via rotatable 19-inch mounting brackets
- Status display and cursor keys for offline configuration
- Stored backup image in case of e:net signal loss
- Versatile test mode
- Supports RDM protocol for bidirectional communication (DMX512/RDM version only)
- Controls up to 8,192 DMX512/RDM channels in 16 DMX512/RDM universes (DMX512/RDM version)
- Controls up to 32,768 e:pix channels in 16 e:pix universes (e:pix version)
- Scalable to run up to 65,536 DMX512/RDM channels via the Lighting Application Suite
- Scalable to run up to 750,000 RGB Pixel with 25,000 RDM systems via Emotion FX