

Butler S2 Garage

e:cue Engines

e:cue engines are the perfect platform for building dynamic, effective and reliable lighting applications. These engines are the functional backbone of lighting installations controlling fixtures, interacting with user terminals and executing shows. e:cue engines are built for steadiness, long-term use and flexibility. They are feature-rich and benefit from many years pioneering work in the field of lighting control.



Butler S2 Garage

The Butler S2 Garage serves mainly as a mounting and installation rack element to carry up to 12 e:cue Butler S2. It can be mounted in any 19-inch standard rack and consumes three height units. The integrated power supply provides enough current to run the 12 engines, two integrated fans with output to the rear care for proper operating conditions. Removing the mounting brackets and remounting them after a 90°-turn at top or bottom also allows mounting on walls or at ceilings.

The Butler S2 Garage is the perfect storage for Butler S2 engines, easy to install and keeps all your Butler S2 engines in a safe place.

Main features

- Mountable in all standard 19-inch rack systems
- Also mountable on walls and at ceilings
- Carries up to 12 e:cue Butler S2
- Openings for 7-segment display, system button and status LEDs
- Integrated power supply for up to 12 engines
- Two fans for proper cooling and reliable operation
- Detachable front cover with knurled nuts
- Includes nine plates for covering unused mounting slots
- Access to Butler S2 engines from front panel

Delivery scope

Item code

 e:cue Butler S2 Garage (incl. power supply and supply cabling) AA611800031

Technical data

Required rack space	3 height units
Weight	3.4 kg / 7.5 lbs
	(empty)
Power input	90 240 V AC
Power consumption	max. 40 W
Rated supply output	12 V DC
Operating/storage temp.	0 40 °C / 32 104 °F
Operating/storage hum.	0 80% non-condensing
Protection class	IP20
Electrical safety	SELV
Materials	Steel, plastic
Mounting	In standard 19-inch rack
Certification	CE, UKCA





Butler S2 Garage

Dimensions

all dimensions in mm





