

# STROBE-BRIK™

## 7W LED Brik-32 Controller

32-channel DMX controller for use with 7-watt LED SB-010QD strobes

The LED Brik-32 controller provides for individual DMX control of thirty-two SB-010QD 7-watt LED strobes. Resident random flash function may be used without a DMX input.



BRIK-32S	32-channel controller, NEMA Type 12, powder-coated black.
BRIK-32SS	32-channel controller, NEMA Type 4X, stainless steel (shown).
Power supply input	85/264 VAC, 50/60 Hz
Max input current @115/230VAC:	6.0/2.8A
Power supply output:	24VDC@10A
Rated current	700mA/strobe circuit @max rate & intensity
Rated power	Varies with color, 7.1W/strobe channel @max rate & intensity
Maximum flash energy	Varies with color, 1305 Lumens/flash maximum
Strobe flash duration	1ms
Maximum flash rate/strobe	60 flashes/minute
Controller dimensions (LxWxH):	25.0"(635mm) X 7.5"(191mm) X 6.6"(168mm)
Controller weight:	20 lbs (9.1 kg)
DMX connection:	5-pin XLR or RJ45

