

STROBE-BRIK™

Product Descriptions

Xenon Brik-8 controller

The xenon Brik-8 controller provides individual DMX control of eight SB-002QD or SB-003 strobes. The controller's internal diagnostics provide individual channel system status. The controller may be daisy-chained with other DMX devices.



BRIK-8S	8-channel controller, NEMA Type 12, powder-coated black.
BRIK-8SS	8-channel controller, NEMA Type 4X, stainless steel (shown).
Power supply input	85/264 VAC, 50/60 Hz
Max input current @115/230VAC:	1.3/0.7A
Power supply output:	24VDC@2.5A
Rated current	200mA/Strobe circuit @maximum rate & intensity
Rated power	4.8W/Strobe circuit @maximum rate & intensity
Maximum flash energy	3.7 Joules/flash
Maximum flash rate/strobe	60 flashes/minute
Minimum flash rate/strobe	Dependent on DMX refresh rate
Controller dimensions (LxWxH):	16.0"(406mm) X 7.5"(191mm) X 6.6"(168mm)
Controller weight:	14 lbs (6.3 kg)
DMX connection:	3 pin XLR

