

SORAA MR16 12V 6W - DIMMER/TRANSFORMER COMPATIBILITY - Japan

NC - SORAA does not recommend this transformer for use with its lamps;

Transformer manufacturer ↓	Transformer Model ↓	Transformer Type ↓	Number of Lamps (Load) ↓	Dimmer -->	Koizumi AE36745E	Lutron DVCL-123P-JA	Lutron S-5030-JA-WH	Odelic LC211	Panasonic NQ20345
DAIKO	A/F 53179	Electronic	1		NC	NC	NC	NC	NC
DAIKO	DP-36282E	Electronic	1		3%	27%	4%	3%	5%
ENDO	224-B	Electronic	1		NC	NC	NC	NC	NC
ENDO	X-228B	Electronic	1		NC	NC	NC	NC	NC
GLEX	Z6132	Electronic	1		NC	NC	NC	NC	3%
GLEX	Z6149	Electronic	1		NC	NC	NC	NC	3%
Gurex	Z6129	Electronic	1		NC	NC	NC	NC	3%
IWASAKI	DTE12651	Electronic	1		NC	NC	NC	NC	NC
KOIZUMI	ASE940774-A	Electronic	1		3%	NC	NC	NC	4%
MAXRAY	OPO 1010-70	Electronic	1		NC	NC	NC	NC	NC
National	NK00813	Electronic	1		NC	NC	NC	NC	3%
ODELIC	OJ068016 M13040	Electronic	1		NC	NC	NC	NC	6%
SDL	35-12	Electronic	1		NC	NC	NC	3%	5%
TOSHIBA	DTF-36	Electronic	1		NC	NC	NC	NC	6%
Unity	T-1275TH	Electronic	1		NC	NC	NC	NC	NC
USHIO SPAX	TR-E055D	Electronic	1		NC	NC	NC	NC	5%
USHIO SPAX	TR-E090D	Electronic	1		NC	NC	NC	NC	5%

Notes:

Compatibility tests are conducted by Soraa (unless stated otherwise) under bench conditions as guidance for the user.

Regards compatibility tests conducted by dimmer / transformer manufacturer, please contact the manufacturer for more details and/or reports.

Results at the application site may differ due to variability in usage conditions or in dimmer or transformer components/manufacturing.

If the transformer's minimum wattage is not met, the lamp may only operate under nominal conditions (nominal line voltage and thermal conditions where the lamp is at full power).

Transformer maximum load listed in the transformer compatibility table should not be exceeded.

If the dimmer and/or transformer is not listed, please consult with Soraa before making recommendations to the end customer.

--%	Dims to < 20% (of the measured light output)
--%	Dims to 20-30% (of the measured light output)
NC	Not compatible (or dims to >30%)
Blank cell	Not tested