

Electric Ballast For Metal Halide Lamp



Model	Vin(AC)	Power In (MAX.)	Power Out	Open Circuit Voltage	Line Frequency	Lamp Voltage	Efficiency (At220V)	Output power Tolerant	Hot Restrike	Dimensions L x W x H mm
JB200AC	90 ~ 264V	250W	200W	Approx 280V	47 ~ 63Hz	80 ~ 130Hz 120Hz Square Wave	>90%	±5%	NO	170x90x50
JB250AC	90 ~ 264V	320W	250W	Approx 280V	47 ~ 63Hz	80 ~ 130Hz 120Hz Square Wave	>90%	±5%	NO	170x90x50
JB300AC	90 ~ 264V	360W	300W	Approx 280V	47 ~ 63Hz	80 ~ 130Hz 120Hz Square Wave	>90%	±5%	NO	170x90x50
JB400AC	90 ~ 264V	500W	400W	Approx 280V	47 ~ 63Hz	50 ~ 70Hz 120Hz Square Wave	>90%	±5%	NO	190x105x55
JB575AC	90 ~ 264V	700W	575W	Approx 280V	47 ~ 63Hz	80 ~ 130Hz 120Hz Square Wave	>90%	±5%	NO	190x105x55
JB700AC	90 ~ 264V	880W	700W	Approx 280V	47 ~ 63Hz	55 ~ 80Hz 120Hz Square Wave	>90%	±5%	NO	205x115x60
JB1200AC	190 ~ 264V	1400W	1200W	Approx 280V	47 ~ 63Hz	85 ~ 130Hz 120Hz Square Wave	>90%	±5%	NO	205x115x60
JB200AC/HR	90 ~ 264V	250W	200W	Approx 280V	47 ~ 63Hz	80 ~ 130Hz 120Hz Square Wave	>90%	±5%	YES	170x90x50
JB250AC/HR	90 ~ 264V	320W	250W	Approx 280V	47 ~ 63Hz	80 ~ 130Hz 120Hz Square Wave	>90%	±5%	YES	170x90x50
JB300AC/HR	90 ~ 264V	360W	300W	Approx 280V	47 ~ 63Hz	80 ~ 130Hz 120Hz Square Wave	>90%	±5%	YES	170x90x50
JB400AC/HR	90 ~ 264V	500W	400W	Approx 280V	47 ~ 63Hz	50 ~ 70Hz 120Hz Square Wave	>90%	±5%	YES	190x105x55
JB575AC/HR	90 ~ 264V	700W	575W	Approx 280V	47 ~ 63Hz	80 ~ 130Hz 120Hz Square Wave	>90%	±5%	YES	190x105x55
JB700AC/HR	90 ~ 264V	880W	700W	Approx 280V	47 ~ 63Hz	55 ~ 80Hz 120Hz Square Wave	>90%	±5%	YES	205x115x60
JB1200AC/HR	190 ~ 264V	1400W	1200W	Approx 280V	47 ~ 63Hz	85 ~ 130Hz 120Hz Square Wave	>90%	±5%	YES	205x115x60

NOTE: Every ballast power factor ≥ 0.95 .

NOTICE: This product will generate high voltage, please read the instructions very carefully before installing in accordance with the safety regulations to prevent any accident or dangerous.

JENBO

JENBO LIGHTING INTERNATIONAL CO., LTD.

<http://www.jenbo.com>

service@jenbo.com

TEL: +886-2-26281171

FAX: +886-2-26281121