

Ballasts for High Pressure Sodium Vapour and Metal Halide 70 W Lamps with shape (66\*53) mm

Protection Class: I

Maximum winding temperature ( $t_w$ ): 130 °C

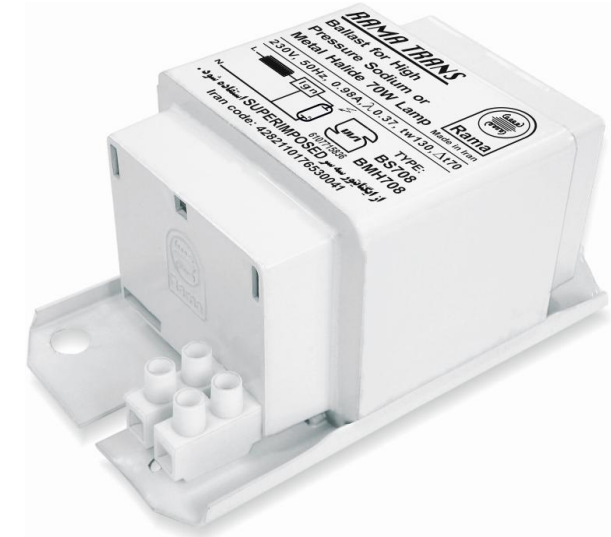
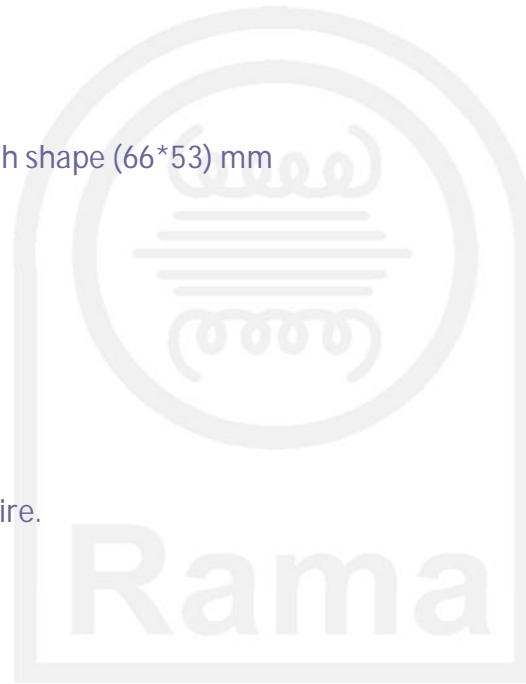
According to:

IEC61347-1, IEC61347-2-9, IEC60923

ISIRI7644-1, ISIRI7644-2-9, ISIRI5190

The winding of BS/BMH7010-AL ballast is made of aluminium enamelled wire.

Use only with superimposed ignitor.



Type	Ballast							Lamp		Capacitor	
	Voltage (V)/(Hz)	$\Delta t$ (°C)	Power Factor $\lambda$	Ballast Efficiency $\eta$	Dimensions			Weight (Kg)	Output (W)	Current (A)	$C_p$ ( $\mu f$ )
					a (mm)	b (mm)	c (mm)				
BS/BMH707	220/50	65	0.37	83	120	96	50	1.34	70	0.98	12
BS/BMH708	230/50	65	0.34	82	120	96	50	1.33	70	0.98	12
BS/BMH709	230/50	55	0.35	84	120	96	50	1.40	70	0.98	12
BS/BMH7010-AL	230/50	80	0.37	80	120	96	50	1.21	70	0.98	12

