Ballasts for Metal Halide Lamps 400 W with shape (84\*66) mm

Protection Class: I

Maximum winding temperature (tw): 130 °C

According to:

IEC61347-1, IEC61347-2-9, IEC60923

ISIRI7644-1, ISIRI7644-2-9, ISIRI5190

The winding of BMH40011-AL ballast is made of aluminium enamelled wire.

Use only with superimposed ignitor.

Warning: the lamps current should be the same as ballasts current.





Ballast										Lamp		Capacitor
	Туре	Voltage	Δt	Power Factor	Ballast Efficiency	Dimensions			Weight	Output	Current	C
						a	b	С	vveigitt	Output	Current	$C_{p}$
		(V)/(Hz)	(°C)	λ	η	(mm)	(mm)	(mm)	(Kg)	(W)	(A)	( <b>µ</b> f )
	BMH40011-AL	230/50	80	0.50	91	185	162	100	3.70	400	3.5	40





