

## Balastos para lámparas de Metal Halide tipo reactor abierto

Potencia LAMPARA (W)	FABRICANTE	CODIGO FABRICANTE	ANSI	TENSION DE LAMPARA (V)	I linea (A)			TENSION DE LINEA (V)	DIMENSIONES (mm)						PESO (kg)	CAP. (microF)	CODIGO ORDEN DE COMPRA
					Op.	Arr.	Op.		A	B	C	D	E	F			
70#	OSRAM	MP70	M98	85	0,29	1,80	0,90	208-240	75	63	63	72	25	44	1,240	7-9,	BAL-00125
100#	Sylvania	Metalarc 100W	M90	103	0,60	2,16	1,20	208-240	75	63	63	72	40	59	1,805	8,-10	BAL-00124
150#	OSRAM	MP150	M102	95	0,60	3,20	1,80	208-240	84	70	70	76	40	59	2,560	8,-10	BAL-00167
175#	G. Electric	105 M.V.	M57	135	0,91	1,80	1,40	208-220-240	84	70	70	76	35	54	2,280	7-14	BAL-00160
250*	OSRAM	MP-250	M58	130	1,10	3,10	2,13	208-220-240	96	80	80	83	40	59	2,48	17-20	BAL-00092
250*	OSRAM	MP-250	M58	130	1,10	3,10	2,13	208-220-240-277	108	90	90	85	36	55	2,94	17-20	BAL-00073
400+	Phillips	HPI/400	M59	125	2,02	5,20	3,40	208-240	96	85	85	81	50	69	3,600	15-30	BAL-00171
400#	G. Electric	MVR/T400	M59	135	2,02	5,00	3,20	208-240	96	85	85	81	50	69	3,600	15-31	BAL-00171
400+	Phillips	HPI/T400	M59	125	1,75	5,20	3,40	208-220-240-277	108	92	92	114	60	79	4,615	15-30	BAL-00108
400+	Phillips	HPI/T400	M59	125	1,00	5,20	3,40	440-460-480	150	130	130	112	50	69	7,715	21-25	BAL-00061
400#	G. Electric	MVR/400	M59	135	1,00	5,00	3,20	440-460-480	150	130	130	112	50	69	7,715	21-25	BAL-00061
1000+	Phillips	HPI/T1000	N/A	130	4,36	14,00	8,25	208-240-277	150	125	125	138	70	89	10,500	40-80	BAL-00099
1000+	Phillips	HPI/T1000	N/A	130	4,97	14,00	8,25	208-220-240	150	130	130	128	60	79	9,990	40-80	BAL-00044
1000#	Eye	MT-1000B	M47	230	2,45	6,50	4,70	440-460-480	150	130	130	114	50	69	7,715	11-20	BAL-00033
1000*	G. Electric	108/MV	M47	230	2,45	6,50	4,30	440-460-480	150	130	130	114	50	69	7,715	11-20	BAL-00033
1500#	Sylvania	Metalarc1500W	M48	250	3,70	9,00	6,40	440-460-480	150	130	130	208	90	109	13,200	25-30	BAL-00065
2000+	Phillips	HPI/220	N/A	135	10,40	20,10	16,50	208-240	192	160	160	195	64	83	15,000	75-150	BAL-00063
2000+	Phillips	HPI/220	N/A	135	9,00	20,10	16,50	277	192	160	160	195	64	83	15,000	75-150	BAL-00060
2000#	Phillips	HPI/T380	N/A	240	4,70	12,40	8,60	380-480	192	160	160	195	64	83	15,000	17-50	BAL-00070
2000#	Osram	HQI T2000	N/A	240	5,20	12,40	8,50	380-440	192	160	160	195	64	83	15,000	17-50	BAL-00070

+ EUROPEO

# AMERICANO

\* EUROPEO/AMERICANO

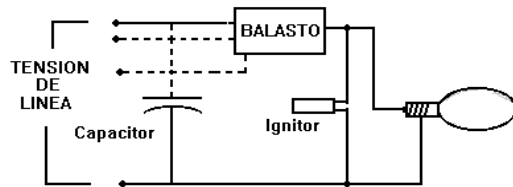


Fig.1 Diagrama esquemático de conexión

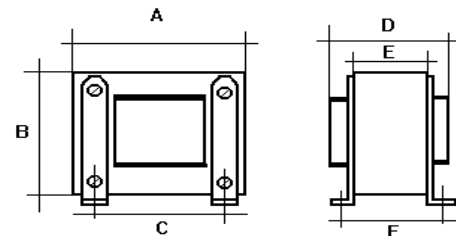


Fig 2 Dimensiones físicas