

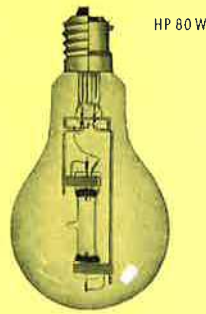


HP 80W

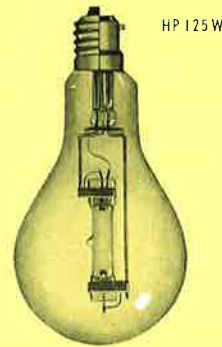


HP 125W

INSIDE FROSTED

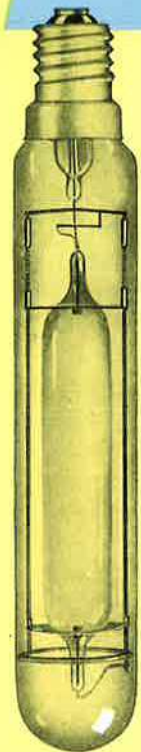


HP 80W



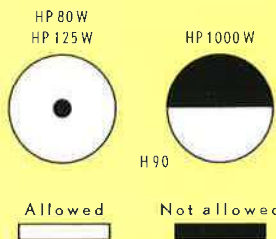
HP 125W

CLEAR



HP 1000W

BURNING POSITION



Allowed

Not allowed

When colour rendering is not essential the super high pressure mercury vapour lamp type HP with its bluish white light colour is excellently suitable for public lighting, for outdoor and indoor lighting in industry and for floodlighting. These lamps will further serve their purpose in photochemical processes, egg testing, microscopic examinations etc.

LAMP DATA

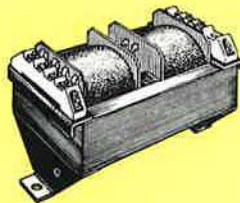
Finish	Type	Lumens	Average life <sup>2)</sup> hrs	Catalogue number <sup>1)</sup>			Diam.	Max. length		
				Cap E27	Cap B22	Cap E40		E27	B22	E40
Frosted	HP 80W	3000	4000	57201 E/21	57201 B/21	—	80	156	151	
	HP 125W	5000		57202 E/21	57202 B/21	—	90	177	172	
Clear	HP 80W	3000	4000	57201 E/00	57201 B/00	—	80	156	151	
	HP 125W	5000		57202 E/00	57202 B/00	—	90	177	172	382
	HP 1000W	52000		—	—	57213 G/00	65	—	—	

<sup>1)</sup> HP 80W and 125W also available with 3 pin cap F Cat. Nr. 5720. F/... <sup>2)</sup> Based on an average of 5 burning hrs. per switching

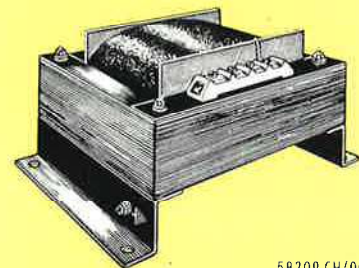
BALLASTS



58204 AH/03  
58205 AH/03



59202 BT/00  
59203 BT/00



58209 CH/00

For lamp	Consumers voltage V	Mains current A	Power factor	Losses W	With capacitor <sup>1)</sup>			Catalogue number	Weight kg	Dimensions max. L x W x H
					µF	Mains current	Power factor			
HP 80W	225	0.8	0.5	9	6.3	0.49	0.8	58204 AH/03	1.6	113 x 82 x 82
	110 125	1.7 1.55	0.5	15	10	0.94 0.83	0.9	59202 BT/00	2.8	87 x 142 x 88
HP 125W	225	1.15	0.55	10	10	0.68	0.9	58205 AH/03	2	113 x 82 x 94
	110 125	2.5 2.2	0.55 0.5	20 18	10	1.55 1.35	0.85	59203 BT/00	3.6	87 x 142 x 102
HP 1000W	225	7.3	0.65	30	66	5.3	0.9	58209 CH/00	15.7	256 x 160 x 140

<sup>1)</sup> For data capacitors see page B 20