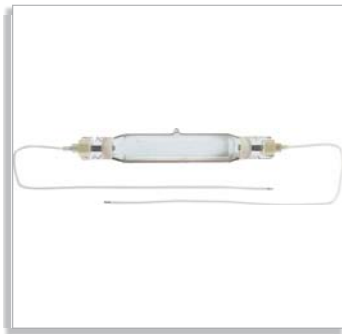


Related products



HPM 17



C10.5s



HPM 12 C14X

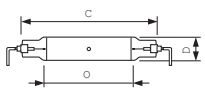


HPM 15 C14X



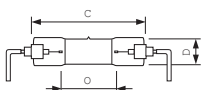
CU

Dimensional drawing



HPM 15, HPM 17

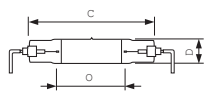
Product	C (Max)	D (Max)	O (Norm)
HPM 15	205	33	-
HPM 17	177	28	110
HPM 15	205	35	132



HPM 12

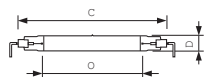
Product	C (Max)	D (Max)	O (Norm)
HPM 12	100	22	45

Dimensional drawing



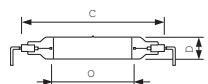
HPM 13

Product	C (Max)	D (Max)	O (Norm)
HPM 13	149	28	76



HPM 25

Product	C (Max)	D (Max)	O (Norm)
HPM 25 /C	278	28	185



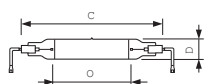
HPM 4010

Product	C (Max)	D (Max)	O (Norm)
HPM 4010	206	32	117



HPM 4020

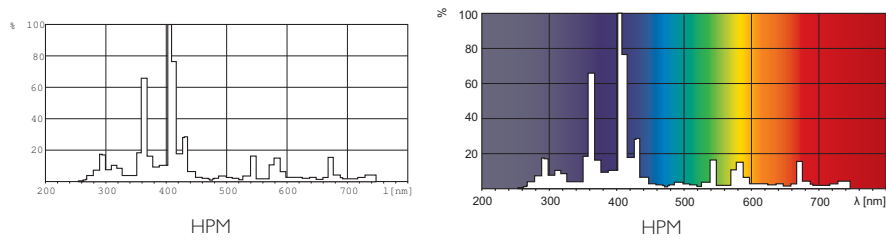
Product	C (Max)	D (Max)	O (Norm)
HPM 4020	251	28	162



HPM 3000

Product	C (Max)	D (Max)	O (Norm)
HPM 3000	193	28	105

Photometric data



Compare table

Order code	Full product name	Cap-Base	Dimmable	Lamp Current	Lamp Wattage	Main Application	Operating Position
928072705102	HPM 17 1CT	C14X	No	8.7	2000	Reprography	p10
928074405102	HPM 13 1CT	C14X	No	8.6	1000	Reprography	p10
928079406002	HPM 4010 1CT	C10.5s	No	13.5	4000	Reprography	p10
928080706002	HPM 4020 1CT	C10.5s	No	11.5	4000	Reprography	p10
928081306002	HPM 3000 1CT	C10.5s	No	9	3350	Reprography	p10
928072905102	HPM 12 1CT	C14X	No	4.1	460	Reprography	p10
928072305102	HPM 15 1CT	C14X	No	9	1950	Reprography	p10
928072805102	HPM 15 1CT	C14X	No	9	1950	Reprography	p10
928079206002	HPM 25 1CT	CU	No	23	5000	Reprography	p10



© 2011 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting

2011, May 21
data subject to change