

HPM 17 ICT

Product family description

Single-envelope metal halide UV radiator with lead and gallium additives

Product Features

- Spectrum is optimised for UV-A radiation
- · HPM Repro lamps radiate in the diazo range
- No ozone production
- Most lamps are designed to run at several power levels,
 e.g. standby, medium and full
- Burning position horizontal +/-10°

Application

- Contact copying of images from transparent film to UVsensitive carriers like film, offset plates, printed circuit boards or microfilms
- UV curing of glues, resins and pigmented lacquers

Product data						
Product Number	308296					
Full product name	HPM 17 ICT					
Ordering Code	308296					
Pack type	I Carton					
Pieces per Sku						
Skus/Case	4					
Pack UPC	8711500190550					
EAN2US						
Case Bar Code	8711500190567					
Successor Product number						
Cap-Base	CI4X					
Cap-Base Information	Cable 300mm					
Operating Position	p10					
Main Application	Reprography					
Additional Information						
Packing Type	ICT [I Carton]					
Packing Configuration	4					
Pack UPC	8711500190550					
Case Bar Code	8711500190567					
Ordering Code	HPM 17 MH 1-4MW 4PK					
Watts	2000W					
Lamp Current	8.7 A					
Dimmable	No					
Overall Length C	177 mm					
Diameter D						
Case Height	4.100 in					

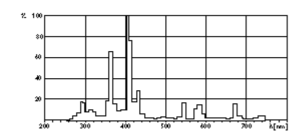


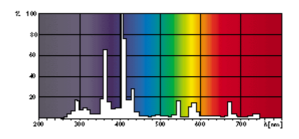
Product data					
Case Length	11.600 in				
Case Width	4.000 in				
Product Number	308296				
Pack Height	I.800 in				
Pack Length	11.500 in				
Pack Weight	0.250 in				
Pack Width	1.900 in				



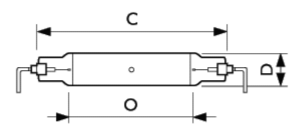
HPM C14X







НРМ НРМ



HPM C14X



	С	С	С	D	D	D
Full produc t name	Max	Max	Max	Max	Max	Max
HPM 17 ICT	177	177	177	28	28	28

HPM 17 ICT

Full product name



$@2009\ Koninklijke\ Philips\ Electronics\ N.V.$

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liablity will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number : 0000 000 00000