

## HPM 13 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 $+/-10^{\circ}$


## 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

|  | ct data |
| :---: | :---: |
| Product Number | 444406 |
| Full product name | HPM I3 ICT |
| Ordering Code | 444406 |
| Pack type | I Carton |
| Pieces per Sku | 1 |
| Skus/Case | 4 |
| Pack UPC | 8711500190642 |
| EAN2US |  |
| Case Bar Code | 8711500190659 |
| Successor Product number |  |
| Cap-Base | CI4X |
| Cap-Base Information | Cable 300 mm |
| Operating Position | plo |
| Main Application | Reprography |
| Additional Information | - |
| Packing Type | ICT [I Carton] |
| Packing Configuration | 4 |
| Pack UPC | 8711500190642 |
| Case Bar Code | 8711500190659 |
| Ordering Code | HPM I3 4PK |
| Watts | 1000 W |
| Lamp Current | 8.6 A |
| Dimmable | No |
| Overall Length C | 149 mm |
| Diameter D |  |
| Case Height | 4.000 in |


|  | Product data |
| :--- | :--- |
| Case Length | 7.000 in |
| Case Width | 4.000 in |
| Product Number | 444406 |
| Pack Height | 2.000 in |
| Pack Length | 11.400 in |
| Pack Weight | 0.250 in |
| Pack Width | 2.000 in |



HPM CI4X


HPM


HPM


HPM CI4X

|  | C | C | C | D | D | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full <br> produc <br> t name | Max | Max | Max | Max | Max | Max |
| HPM <br> I3 <br> ICT | 149 | 149 | 149 | 28 | 28 | 28 |

©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 : 000000000000

