

Offset Print HPM DIAZO

HPM 15 1CT

HPM Diazo lamps radiate in the diazo range and are optimized for UVA radiation. They are therefore ideal for high-quality, large-format printing and plotting applications in the architectural and engineering industries. In addition, HPM Diazo lamps provide a high radiant efficiency and high arc stability for cost-efficient and reliable usage. They provide the ideal light source for contact copying of images from transparent film to UV-sensitive carriers such as film, offset plates, printed circuit boards and microfilms. They are also ideal for photochemical process applications such as the UV-curing of glues, resins and pigmented lacquers.

Product data

• General Characteristics

Cap-Base C14X
Cap-Base Information Operating Position Main Application Life to 10% failures EM

C14X
Cable 300mm p10
Reprography 750 hr

• Electrical Characteristics

Lamp Wattage 1950 W Lamp Current 9 A Dimmable No

• Product Dimensions

Overall Length C 205 (max) mm Diameter D 33 (max) mm

• Luminaire Design Requirements

Pinch Temperature 350 (max) C

Bulb Temperature 750 (min), 950 (max) C

• Product Data

Order code 928072305102 928072305102 Full product code Full product name **HPM 15 1CT** HPM 15 1CT/4 Order product name Pieces per pack Packing configuration Packs per outerbox Bar code on pack -8711500191458 EAN1 Bar code on 8711500191465 outerbox - EAN3 Logistic code(s) -928072305102 12NC Net weight per piece 0.126 kg



Offset Print HPM DIAZO

Dimensional drawing

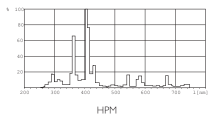


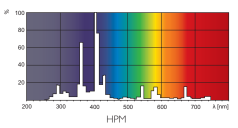
HPM 15, HPM 17

Product	C (Max)	D (Max)	O (Norm)
HPM 15	205	33	-

Offset Print HPM DIAZO

Photometric data







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