

Offset Print HPM DIAZO

HPM 13 1CT

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

Product data

• General Characteristics

Cap-Base C14X
Cap-Base Information Cable 300mm
Burning Position p10
Main Application Reprography
Life to 10% failures FM

• Electrical Characteristics

Rated Lamp Wattage 1000 W Lamp Current 8.6 A Dimmable no

• Luminaire Design Requirements

Pinch Temperature 350 (max) C Bulb Temperature 750 (min), 950 (max) C

• Product Dimensions

Overall Length C 149 (max) mm

Diameter D 28 (max) mm Arc Length O 76 mm

• Product Data

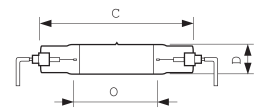
Order code 190642 45 871150019064245 Full product code **HPM 13 1CT** Full product name Order product name HPM 13 1CT/4 Pieces per pack Packing configuration Packs per outerbox 8711500190642 Bar code on pack -EAN1 Bar code on 8711500190659 outerbox - EAN3 928074405102 Logistic code(s) -12NC Net weight per piece 0.050 kg



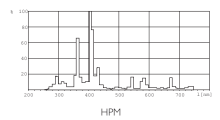
Dimensional drawing

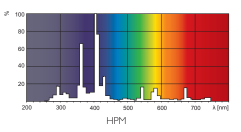
HPM 13

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



Photometric data







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