

Philips LTIX 2000W HS

Product family description

Standard Xenon Cinema lamps — sunlight quality, alwaysThe Standard Xenon Cinema lamp's pure, white light has the same spectral distribution as the sun, to ensure that vibrant, natural colors are faithfully presented. The pure xenon gas used in these standard cinema projector lamps ensures constant color properties for the entire lifetime of the lamp. The result? Excellent screen presentations time after time. In addition, the high arc stability ensures flicker-free operation and a great viewing experience for the audience. And, because hot re-strike is possible, the lamp is available to perform at any time.

Product Features

- · Pure Xenon fill gas
- Approximately 6000K color temperature
- Hot restrike
- · High arc stability

Product Benefits

- Constant color properties for the life of the lamp
- Pure, white light, matching the spectra distribution of the sun
- Hot re-ignition is possible ensuring the availability of the light at any time
- Provides flicker-free operation

Product data					
Order code	301403 00				
Full product name	Philips LTIX 2000W HS				
Packing type	Unpacked				
Pieces per pack	I				
Net weight per piece	0.540 KG				
Successor order code					
Operating Position	hor/ver30 [Horizontal or vertical +/- 30 degrees]				
Main Application	Cinema				
Additional Information	Short lamp				
Packing Type	UNP [Unpacked]				
Packing Configuration					
Average Lifetime	2400 hr				

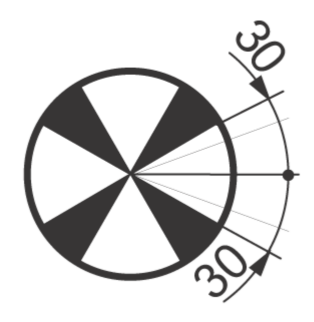


Product data					
Lamp Wattage	2000				
Technical Type					
Lamp Wattage Technical	2000 W				
Lamp Voltage	24 V				
Lamp Current	80 A				
Luminous Flux Lamp	80000 Lm				



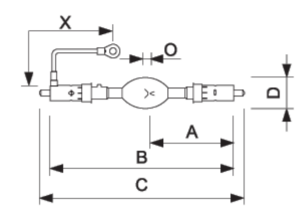
Philips LTIX 2000W Short lamp





Operating Position hor/ver30





LTIX 2000W, 2500W, 3000W HS

Philips LTIX 2000W/2500W/3000W Short lamp

	A	В	C	D	Е	F
Full produc t name	Nom	Max	Max	Nom	Nom	Nom
Philips LTIX 2000 W HS	145	302	342	60	280	27

	F1	G	Н	X
Full product name	Nom	Nom	Nom	Nom
Philips LTIX 2000W HS	27	9.5	7.9	280



$\hbox{@2009 Koninklijke Philips Electronics N.V.}\\$

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