

64265 HLX 30W 6V 40/CS 1/SKU



Product features and benefits

- Precise filament alignment with patented quartz pinch technology
- OSRAM HLX lamps provide 10% higher luminous efficacy over standard halogen
- Instant on and nearly constant luminous flux over the life of the lamp
- Dimmable

Areas of application

- Microscopy
- Laboratory & Analysis
- UV curing
- Fiber Illumination
- Surgical & Dental Overhead
- Club & Disco

Product datasheet

Technical data

General product information

Product Number	54606
Product Name	64265 HLX 30W 6V 40/CS 1/SKU
Family Brand Name	XENOPHOT (HLX)
Application	MICROSCOPE

Electrical data

Nominal Wattage	30 W
Nominal Voltage	6 V
Type of Current	AC

Light technical data

Luminous Flux	765 lm
Light Center Length - LCL (in)	0.7678 in
Light Center Length - LCL (mm)	19.5 mm
Color Temperature	3200 K
Color Rendering Index	100
Average Rated Life	100 h

Physical attributes

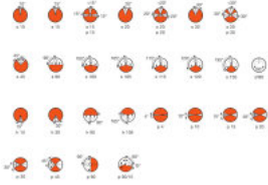
Base	G4 BIPIN
Maximum Overall Length (in)	1.22 in
Maximum Overall Length (mm)	31 mm
Length l (in)	1.22 in
Length l (mm)	31 mm
Diameter d (in)	0.354 in
Diameter d (mm)	9.00 mm
Distance a (in)	0.768 in
Distance a (mm)	19.5 mm
Filament	C Bar 6
Filament Dimensions Length (in)	0.0590 in
Filament Dimensions Length (mm)	1.5 mm
Filament Dimensions Width (in)	0.059 in
Filament Dimensions Width (mm)	1.5 mm

Additional product data

Operating Position	Any
--------------------	-----

Product datasheet

Lamp Type	SINGLE END
-----------	------------



Packaging Information

Product number	EAN/UPC	Packaging	Quantity	Outside dimensions l x w x h	Gross weight
54606	4008321107053	Folding box (SKU)	1	1 in x 0.9 in x 2.8 in	
54606	4008321107060	Shipping box (Case)	40	5.7 in x 4.2 in x 4.8 in	0.4 lb

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Disclaimer

- OSRAM does not accept liability for errors, changes and omissions.