# SP4K-27HC

# 27,000 lumens flagship laser cinema projector





- Brilliant image
- Ready for tomorrow, today
- Barco EcoPureTM
- Fit and forget



SP4K-27HC is part of the Series 4 portfolio, designed in close collaboration with industry partners. Market trends in content creation, exhibition and technology were taken into account. The result? A custom-designed cinema projector with enhanced contrast for the ultimate image quality. The SP4K models come in many different configurations offering you the freedom of choice. Play with the available options to match your specific needs.

## **Brilliant image**

The Series 4 brings native 4K resolution, higher contrast and enhanced uniformity into the movie theater. The SP4K-27HC adds a 5000:1 extra high contrast for premium auditoriums. The Barco Active Image ManagementTM and its patented precision brightness technology guarantees flawless images with automatic white balances.

## Ready for tomorrow, today

The Barco ColorgenicTM technology opens up the full P3 color space and more than 98.5% of Rec. 2020. SP4K-27HC is fully enabled for future innovations like 4K 120fps and HDR images. Deliver stunning results not only on day 1, but consistently throughout the lifetime of the product.

#### Barco EcoPureTM

This silent running projector (51dB(A)) is fully ready for boothless operation. In eco-mode it consumes even less than 3 Watt. What's more, remote wake up on LAN is possible for scheduled maintenance or ingest.

#### Fit and forget

The modular design of the Series 4 projectors allows for cost-effective maintenance. There are only six Barco laser plateTM spare parts to service all light source configurations. Anyone can replace the filters thanks to the toolless cover and filter handling. The SP4K-27HC seamlessly integrates into your current setup.



Native brightness       27,000 (typical)         Native contrast ratio       5000.1 (typical)         Digital MicroMirror Device™       3x 1.38" DC4K         Resolution       native 4K. 4096 x 2160         Color gamut       DCI P3 (98.5% of Rec. 2020; when measured in xy-color coordinates)         Prime lenses       113-172; 1.35-1.86; 1.46-2.10; 1.65-2.60, 2.00-3.35         Very High-Contrast B-lenses         Long-term brightness stability       40,000 hrs @ average usage conditions         Housing       integrated cooling design and patented sealed optical assembly         Dimensions (WxLxH)       projector incl. feet         760 x 1470 x 612 mm       29.92 x 57.54 x 24.09 inches         Weight       155kg/342lbs         Power requirements       single phase or triple phase 200-240V 20A         Heat load (max. power)       12,500 BTU/hr         Exhaust airflow       615CFM         Ambient temperature       40°C / 104F max.         Ambient humidity       85% max.	
Digital MicroMirror Device™  3x 1.38* DC4K  Resolution  native 4K: 4096 x 2160  Color gamut  DCI P3 (98.5% of Rec. 2020; when measured in xy-color coordinates)  Prime lenses  1.13-172; 1.35-1.86; 1.46-2.10; 1.65-2.60; 2.00-3.35  Very High-Contrast B-lenses  Long-term brightness stability  40,000 hrs @ average usage conditions  Housing  integrated cooling design and patented sealed optical assembly  Dimensions (WxlxH)  projector incl. feet  760 x 1470 x 612 mm  29.92 x 57,54 x 24,09 inches  Weight  155kg/342lbs  Power requirements  single phase or triple phase 200-240V 20A  Heat load (max. power)  12,500 BTU/hr  Exhaust airflow  Ambient temperature  40°C / 104F max.	
Resolution  native 4K: 4096 x 2160  Color gamut  DCI P3 (98.5% of Rec. 2020; when measured in xy-color coordinates)  Prime lenses  1.13-172; 1.35-1.86; 1.46-2.10; 1.65-2.60; 2.00-3.35  Very High-Contrast B-lenses  Long-term brightness stability  40,000 hrs @ average usage conditions  Housing  integrated cooling design and patented sealed optical assembly  Dimensions (WxLxH)  projector incl. feet  760 x 1470 x 612 mm  29,92 x 57,54 x 24,09 inches  Weight  155kg/342lbs  Power requirements  single phase or triple phase 200-240V 20A  Heat load (max. power)  12,500 BTU/hr  Exhaust airflow  Ambient temperature  40°C / 104F max.	
Color gamut  DCI P3 (98.5% of Rec. 2020; when measured in xy-color coordinates)  Prime lenses  1.13-172; 1.35-1.86; 1.46-2.10; 1.65-2.60; 2.00-3.35  Very High-Contrast B-lenses  Long-term brightness stability  40,000 hrs @ average usage conditions  Housing  integrated cooling design and patented sealed optical assembly  Dimensions (WxLxH)  projector incl. feet  760 x 1470 x 612 mm  29.92 x 57,54 x 24,09 inches  Weight  155kg/342lbs  Power requirements  single phase or triple phase 200-240V 20A  Heat load (max. power)  12,500 BTU/hr  Exhaust airflow  Ambient temperature  40°C / 104F max.	
Prime lenses  1.13-172; 1.35-1.86; 1.46-2.10; 1.65-2.60; 2.00-3.35  Very High-Contrast B-lenses  Long-term brightness stability  40,000 hrs @ average usage conditions  Housing  integrated cooling design and patented sealed optical assembly  Dimensions (WxLxH)  projector incl. feet  760 x 1470 x 612 mm  29,92 x 57,54 x 24,09 inches  Weight  155kg/342lbs  Power requirements  single phase or triple phase 200-240V 20A  Heat load (max. power)  12,500 BTU/hr  Exhaust airflow  615CFM  Ambient temperature  40°C / 104F max.	
Very High-Contrast B-lenses  Long-term brightness stability 40,000 hrs @ average usage conditions  Housing integrated cooling design and patented sealed optical assembly  Dimensions (WxLxH) projector incl. feet  760 x 1470 x 612 mm  29,92 x 57,54 x 24,09 inches  Weight 155kg/342lbs  Power requirements single phase or triple phase 200-240V 20A  Heat load (max. power) 12,500 BTU/hr  Exhaust airflow 615CFM  Ambient temperature 40°C / 104F max.	
Long-term brightness stability  40,000 hrs @ average usage conditions  Housing  integrated cooling design and patented sealed optical assembly  projector incl. feet  760 x 1470 x 612 mm  29,92 x 57,54 x 24,09 inches  Weight  155kg/342lbs  Power requirements  single phase or triple phase 200-240V 20A  Heat load (max. power)  12,500 BTU/hr  Exhaust airflow  615CFM  Ambient temperature  40°C / 104F max.	
Housing integrated cooling design and patented sealed optical assembly  Dimensions (WxLxH) projector incl. feet  760 x 1470 x 612 mm  29,92 x 57,54 x 24,09 inches  Weight 155kg/342lbs  Power requirements single phase or triple phase 200-240V 20A  Heat load (max. power) 12,500 BTU/hr  Exhaust airflow 615CFM  Ambient temperature 40°C / 104F max.	
Dimensions (WxLxH)  projector incl. feet  760 x 1470 x 612 mm  29,92 x 57,54 x 24,09 inches  Weight  155kg/342lbs  Power requirements  single phase or triple phase 200-240V 20A  Heat load (max. power)  12,500 BTU/hr  Exhaust airflow  615CFM  Ambient temperature  40°C / 104F max.	
760 x 1470 x 612 mm         29,92 x 57,54 x 24,09 inches         Weight       155kg/342lbs         Power requirements       single phase or triple phase 200-240V 20A         Heat load (max. power)       12,500 BTU/hr         Exhaust airflow       615CFM         Ambient temperature       40°C / 104F max.	
Weight 155kg/342lbs  Power requirements single phase or triple phase 200-240V 20A  Heat load (max. power) 12,500 BTU/hr  Exhaust airflow 615CFM  Ambient temperature 40°C / 104F max.	
Weight 155kg/342lbs  Power requirements single phase or triple phase 200-240V 20A  Heat load (max. power) 12,500 BTU/hr  Exhaust airflow 615CFM  Ambient temperature 40°C / 104F max.	
Power requirements single phase or triple phase 200-240V 20A  Heat load (max. power) 12,500 BTU/hr  Exhaust airflow 615CFM  Ambient temperature 40°C / 104F max.	
Heat load (max. power)  12,500 BTU/hr  Exhaust airflow  615CFM  Ambient temperature  40°C / 104F max.	
Exhaust airflow 615CFM  Ambient temperature 40°C / 104F max.	
Ambient temperature 40°C / 104F max.	
- · ·	
Ambient humidity 85% max.	
Media server         Barcho Alchemy ICMP-X and other media server brands ** supported	
Power consumption3.9kW (3W in Eco mode)	
Noise Level 51dB(A)	
3D systems Active glasses systems and polarization systems on silver screens are supported. Color separat systems are not supported.	ation
Safety requirements Class 1 risk group 3	
User interface Touch Display and/or web based	
Notes ** projector configuration with ICP-D; contact Barco service for the list of supported brands	

#### Last updated: 14 Apr 2020

 $Technical\ specifications\ are\ subject\ to\ change\ without\ prior\ notice.\ Please\ check\ www.barco.com\ for\ the\ latest\ information.$ 

