# **SP2K-11**

## enabling smart projection for smaller cinema screens





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

SP2K-11 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 next-generation laser projection family for all cinema screens. The SP2K models come in many different configurations offering you the freedom of choice. A wide range of brightness options, compatibility with various media servers and lenses, as well as a touch display and live streaming option. Play with the available options to match your specific needs.

### **Brilliant image**

The SP2K models of the Series 4 family bring native 2K resolution, full P3 color space, higher contrast and enhanced uniformity into the movie theater. The Barco Active Image ManagementTM includes patented technology to guarantee sharp, consistent image quality over time.

#### Ready for tomorrow, today

With numerous benefits to enhance moviegoer experience and creating peace of mind for exhibitors, this 4th generation of Barco laser projection is the way to move forward. Moreover, all SP2K models are compatible with the latest immersive audio standard.

#### Barco EcoPureTM

This silent running projector (46dB(A)) is fully ready for boothless operation. In addition, the SP2K-11 smartly manages its power consumption reaching projector efficiency levels of 10 lumens per Watt. 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 four 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 SP2K-11 seamlessly integrates into your current setup.



Native contrast ratio     220       Digital MicroMirror Device™     3x       Resolution     2K:       Color gamut     DC       Light source     Las       Prime lenses     1.2:       Long-term brightness stability     40,	2-1.7 , 1.34-1.9, 1.5-2.15 , 1.7-2.55 , 2.0-3.9
Digital MicroMirror Device™     3x       Resolution     2K:       Color gamut     DC       Light source     Las       Prime lenses     1.2:       Hig       Long-term brightness stability     40,	0.69° u2K 0.2048 x 1080 CI P3 compliant ser 2-1.7 , 1.34-1.9, 1.5-2.15 , 1.7-2.55 , 2.0-3.9
Resolution 2K:  Color gamut DC  Light source Las  Prime lenses 1.2  High  Long-term brightness stability 40,	2: 2048 x 1080 CI P3 compliant ser 2-1.7 , 1.34-1.9, 1.5-2.15 , 1.7-2.55 , 2.0-3.9
Color gamut DC  Light source Las  Prime lenses 1.2  Hig  Long-term brightness stability 40,	CI P3 compliant ser 2-1.7 , 1.34-1.9, 1.5-2.15 , 1.7-2.55 , 2.0-3.9
Light source  Prime lenses  1.2: Hig  Long-term brightness stability  40,	2-1.7 , 1.34-1.9, 1.5-2.15 , 1.7-2.55 , 2.0-3.9
Prime lenses 1.2- Hig  Long-term brightness stability 40,	2-1.7 , 1.34-1.9, 1.5-2.15 , 1.7-2.55 , 2.0-3.9
Long-term brightness stability 40,	
Long-term brightness stability 40,	
	gh-brightness and high-contrast lenses
	0,000 hrs @ average usage conditions
<b>Housing</b> inte	egrated cooling design and patented sealed optical assembly
Dimensions (WxLxH) Pro	ojector incl feet: 650 x 880 x 420 mm/ 25,59 x 34,65 x 16,54 inches
Weight inc	cl. feet: 68kg / 150lbs
Power requirements single	ngle phase 200-240V 7A
Heat load (max. power) 372	29 BTU/h
Exhaust airflow 210	0 CFM
Ambient temperature 40°	)°C/104F Max.
Ambient humidity 855	% RH max
Media server Bar	rco Alchemy ICMP-X and other media server brands** supported.
Power consumption 1,11	kW (3W in Eco Mode)
Noise Level 46	dB(A) @1m and 25°C ambient temperature
•	ctive glasses systems and polarization systems on silver screens are supported. Color separation stems are not supported.
Safety requirements Cla	ass 1 risk group 3
User interface Total	ass I lisk group 3
Notes ***p	ouch Display and / or web-based

#### Last updated: 30 Jun 2021

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

