Barco Galaxy 4K 12







Brief Introduction Beta 2.5

Display Type

Ansi-Lumen

Contrast Black Level 2000:1 and a UHD (4K+2K) 4096 x 2160 resolution. An image width of up to 954 cm is possible as the projector has 23750 Ansi lumens. The projector creates rooms with residual light with a smaller image width, we recommend a maximum of 636 cm. It is also Full HD 1080P and 4K compatible. The model built in 2011 is no longer offered by Barco, but is still very popular in our projector database.

อ๋ 2000:1 full on/off 9 5,635 min. Lumen

3 x 1,38" DC4K DLP Chip UHD 19/10 Ti Digital Light Processing Chip

φ11259 Lux (bei 200 cm Screen)

23750 / bei 4.0kW Lampe

2000:1 full on/off

11,8750 min. Lumen

Offset

UHD (4K+2K) 4096 x 2160 Resolution

8.847.360 Pixel

Video Modes Pal, SECAM, NTSC, HDTV 720p, 1080i, 1080p, 4K UHD, EDTV 480p, 576p 3D Compatibility

Frame Sequential (3D Ready)

E-Cinema | Digital Cinema (D-Cinema) in the movie theater. Application

Very large screen width and rooms with plenty of light and shaded daylight.

4kW Xenon Lamp

Light Life

Light Source

Operating Costs

Focus Powered

Powered Zoom

Objective optional

Throw Ratio optional

Audio No

2 x DVI in Connections

weitere Anschlüsse optional

Ceiling Mounting

Power

Size WxHxD

754 x 604 x 1129 mm (29,7"x23,8"x44,4") 514,16 L/dm³

Operating Noise

Lux:11259 Lux Room light max.: 2252 Lux Candela pro m²:3584 cd/m² Foot-Lamberts:1046 fL 19/10 screen width: 200 cm Screen:1 Gain

Weight Keystone 134,00 kg / 295,42 lbs.

Illumination

Frequenz -

Foot-Lamberts 1046 fL / max. 954 cm screen width

3584 cd/m²

Features Full HD 1080P compatible

Optional Lenses

Name	Ratio	Distance	Shift V	Shift H	Zoom
	Zo	oom Optional Lense	es		
R9855958	1.13-1.31:1	2.3-2.6 m			Powered
R9855947	2.53-4.98:1	5.1-10 m			Powered
R9855946	1.95-3.26:1	3.9-6.5 m			Powered
R9855945	1.63-2.53:1	3.3-5.1 m			
R9855943	1.45-2.13:1	2.9-4.3 m			Powered
R9855942	1.27-1.86:1	2.5-3.7 m			Powered
Ctatus	2011 Discontinued (FOL) // Lest undate of the date; 2022-09-04				

Status 2011 Discontinued (EOL) // Last update of the data: 2023-08-04

Data



More Details





Due to our ongoing commitment to continuously improve the quality of our projector database, this brochure is also subject to change without notice. HCinema is not responsible for any errors or omissions contained in product descriptions.