

### Salon Ursynów

Kraftmann Automation  
ul. Maryli 19  
02-842 Warszawa

Kom. +48 602 338 544  
Czynne: Pn.-Pt. 10:00-18:00  
oraz Nd. 10-16



Nazwa	Projektor Barco Galaxy NW-7 EX
-------	--------------------------------

Cena	999 999,00 zł
------	---------------

### OPIS PRODUKTU

Barco's Galaxy NW-7 EX is the world's first active 3D stereo projector with active Infitec capabilities that uses the new Infitec 'Excellence' filter type. It's the perfect choice for any single- or multi-projector collaborative display system.

Thanks to its full compatibility with Barco's XDS Control Center software suite, the Galaxy NW-7 EX offers direct access to all local and networked sources in a familiar Windows desktop. You can display your sources in multiple windows that can be resized, dragged and made to overlap anywhere on the screen, in any combination of 2D and 3D.

Supreme stereoscopic quality

With its powerful 7,000 lumens light output, Barco's Galaxy NW-7 EX was designed to operate in multi channel stereo applications. It offers by default the choice between 'active stereo' and 'active Infitec' based on the new 'Infitec Excellence' filters, making it a perfect choice for cave applications.

Maintenance-free design

The Galaxy NW-7 EX is designed with one of the lowest noise levels in its class, and a guaranteed long system lifetime due to its fully sealed, liquid-cooled optical engine. This not only prevents dust from entering the projector's interior, it also eliminates routine maintenance procedures and strongly reduces potential system downtime.

Optimized for system integration

Barco's Galaxy NW-7 EX is optimized for multi-projector system integration through various features:

- Edge blending technology creates one continuous image without blurry overlap zones where projections converge.
- DynaColor and linked constant light output (CLO) ensure the same light and color levels across the entire screen.
- Warping (geometry correction) enables accurate projection from different angles and across spherical or curved surfaces.