

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 RLM-W14
Cena	0,00 zł

OPIS PRODUKTU

Featuring a stylish projector design with a very stable lens mount, the RLM-W14 offers Active Stereo 3D and provides video over a single Cat 5 cable (HDBaseTTM). It is designed for fixed installation in museums, theaters, houses of worship, hotels, lecture halls or conference auditoriums; but its extended warping and blending, rugged chassis and optional rental frame make it equally suited for the rental market as well.

Video over a single Cat 5 cable

Supporting point-to-point transmission of video signals – up to WUXGA (1,920 x 1,200) at 60 Hz – from a source converter to a projector over a single Cat 5 cable, the RLM-W14's HDBaseTTM technology takes away the need for multiple cables and connectors, leading to more simplicity and lower costs.

Stunning images

Geared with three-chip DLP technology, the high-brightness RLM-W14 generates crisp and stable images with rich contrast and sensational colors. It also features a DICOM simulated mode that guarantees accurate grayscales and highly detailed images – key requirements for medical training.

Rugged design

Operating on a voltage of 110V - 240V, the RLM-W14 is a rugged projector that reduces noise and power consumption. Moreover, its TLD lenses are compatible with the RLM-W12, HDX and HDF projectors. It's also standard equipped with BarcoLink, allowing native WUXGA @60 Hz signals to be transmitted between the Barco image processors and projectors via a single BNC cable, for simple and reliable signal distribution.

Features

14,500 lumens light output

3-chip DLP technology

WUXGA (1,920 x 1,200) resolution

Video over a single Cat 5 cable thanks to standard HDBaseTTM
Standard Active Stereo 3D
Extended warping and blending
Better color stability & saturation
Perfect for fixed installations
Rental frame available
Low power consumption
Wide range of TLD lenses, compatible with RLM-W12, HDX, HDF & FLM projectors