Barco R9005944BT RLS-W12 12000 lumens WUXGA 1-chip DLP projector with lens/frame

Note: Standard Lens (1.85-2.4:1) is included

The RLS-W12 is a single-chip DLP projector that produces 12,000 center lumens light output and offers WUXGA (1,920 x 1,200) resolution, extended warping and blending, and HDBaseTTMtechnology to provide video over a single Cat 5 cable at a very low price point. Designed for fixed installation in museums, theaters and conference auditoriums, it's also ideally suited for the hotel and exhibition rental market thanks to its rugged design, extended warping and blending functionalities*, and optional rental frame.

Cost-effective design

Offering high-brightness images, the cost-effective RLS-W12 features a rugged design that reduces noise and minimizes power consumption. Its twin 465W NSH lamps are not only very affordable they also provide a long lifetime. It operates at full brightness on a voltage range of 110V - 240V.

Simplified setup and installation

Featuring HDBaseTTM and BarcoLink, the RLS-W12 supports point-to-point transmission of video signals – up to WUXGA (1,920 x 1,200) at 60 Hz – from source to projector, over distances of more than 70 meters, via a single Cat 5 or BNC cable. By eliminating multiple expensive cables and connectors, it provides more simplicity, flexibility and lower installation costs.

Simple control

The RLS-W12 can be easily controlled via the wired or wireless remote control, the Android and iOS app, and the user-friendly Projector Toolset software.

* Some combinations will restrict adjustment range

Features

- 12,000 lumens light output
- 1-chip DLP technology
- WUXGA (1,920 x 1,200) resolution
- Video over a single Cat 5 cable thanks to standard HDBaseTTM
- Extended warping and blending*
- Perfect for fixed installations
- Rental frame available
- Low power consumption