

Barco SLM R12+



Combines DLP technology from Texas Instruments with Barco's expertise within electronics, optics and mechanical design to produce a model that sets new standards in high brightness projection technology. Ideal and cost effective for the rental and staging industry, the R12+ features include light output up to 12 000 ANSI Lumens, new generation SXGA+ DMD chip set with a 12 degree tilt angle. Inter compatible TLD lens range ensures no future need to invest in new lenses if you want to apply new technology from the SLM Performer series. Also features super effective dust filters for extended operation and reduced image degradation.

* If you have technical questions about this product, please contact Kristian Ulriksen +46 (0) 10 454 01 36. If you wish to make a reservation for this product, please call Lars Mossberg +46 303 20 85 00. Thank you for your interest!

Technical data, Barco SLM R12+

Display technology: DLP

Brightness: 12 000 ANSI Lumens

Native resolution: 1400 x 1050

Contrast ratio: 1600:1

Power consumption: 2750 W

Mains voltage: 200 - 240 V

Weight projector (excl. lens): 56 kg

Input source compatibility: 1920 x 1080 (max input)

Fixed inputs (standard: 2 x Configurable 5 cable
(BNC) (incl. 2 video decoders) • 2 x DVI

Connexion: 16 A Mono

Lenses: Full range available