

D-Cine Premiere DP50

The Digital Cinema Experience



BARCO

Технические характеристики**D-CINE PREMIERE DP50**

Общие характеристики	
Цифровое микрзеркальное устройство Digital MicroMirror Device™	3 x high resolution S-XGA DLP Cinema™ DMD™ Dark Metal 3 type
Оправа	Dust-proof; fitted with a quick-change air inlet filter and incorporating a hermetically sealed optics and DMD assembly
Охлаждение	Integrated 3 chip liquid cooling system and heat exchanger. Temperature alarms indicate out of range operation and/or shutdown lamp power supply.
Разрешение	1280x1024 per Red, Green and Blue channels; equivalent to 3.9 million pixels.
Контрастность	1350:1 (full white / full black)
Формирование сигналов цветности	<ul style="list-style-type: none">• Bit depth: 45 bit (15 bit per color)• Color Shades: 35 trillion• Color Gamut: 40% better than HDTV (equivalent to film)
Ввод цифрового видео	<ul style="list-style-type: none">• 2 x SMPTE 292M inputs, Selectable individually or as a linked pair.• Dual port to support future digital cinema formats• Single port compatible with the formats listed below
Вход для графических данных	DFP (Digital Flat Panel) interface, 24 bit RGB, 1280 x 1024, with frequency range 23 -96 Hz DVI standard resolutions (640x480 and 1024x768 and 1280x1024). Also supports non-standard packaging at 10 or 12 bit per color
Интерфейс управления	RS232/RS422 for RC567 D-Cine Premiere controller and PC set-up software or 100 base T Ethernet.
Управление изображениями	D-Cine Premiere communication software for projector, lens and source set-up plus display geometry (resizing) and masking (cropping) and color calibration.
Безопасность	High security image processing card frame equipped with Dallas key and 6 Pin number code protection system. Optional fully integrated video and audio decoder.
Электропитание	Digital head, cooling pump and touch screen; Auto ranging 90-240V
Вес	Digital head and standard single anamorphic lens holder (excluding lens); 52kg / 115lb
Диагностика	Digital head temperature / fan speed / status/ liquid cooling / electronic power supply. Display; RC567 touch screen panel or via Ethernet.

Технические характеристики	D-CINE PREMIERE DP50
Объективы	<p>Prime All focal lengths covered by a wide range of fixed focal length and zoom lenses. X, Y and Z (focus) adjustment Focus range: +/-10mm from nominal position Shift range: 35% of screen height in all directions</p> <p>Anamorphic Lenses 1.5 (flat) and 1.9 (scope) options X, Y and Z adjustment</p> <p>Lens Mounting Single anamorphic lens mount included; Dual lens mount option.</p>
Корпус лампы	<p>Type Kinoton, FP50D console</p> <p>Illumination Optional 2kW, 3kW, 5kW, and 7kW Xenon Arc lamp depending on screen size</p> <p>Reflector Standard f2.0 dichroic glass type</p> <p>Power Supply Lamp power supply -EUR version IREM 3-7 kW three phase 360-460V 50 Hz Lamp Power supply -USA version IREM 3-7kW three phase 187-230V 60 Hz</p> <p>Projector control 4 x LED status indicators: OK / Power / Communication and Alarm 4 push button control of digital head modes 4 user definable lamp house or automation controls 4 general purpose relays</p>
Параметры	<p>Digital Head <ul style="list-style-type: none"> • Decoder -Fully integrated, tamper-evident, Qualcomm Image Decoder • CLO -Constant Light Output processing • PC Input -For direct connection of a PC input to the digital head. Dual Anamorphic Lens fitting – for 1.5x and 1.9x lenses </p> <p>Remote Touch Screen Projector Control Highly integrated remote control of the operations of the D-Cine Premiere plus a diagnostics display and automation interface.</p> <p>ACSTAR Alternative Content Switcher and Router A powerful scaler and router, designed to convert any analogue or digital signal to the DVI digital input of the D-Cine Premiere digital head.</p>

Создано: 15 Mar 2023

Технические характеристики могут изменяться без предварительного уведомления. Для получения самой последней информации посетите веб-сайт www.barco.com.