

# D-Cine DP60

... The Digital Cinema Experience



Технические характеристики	D-CINE DP60
<b>Общие характеристики</b>	
<b>Анааморфотные объективы</b>	Optional Flat and Scope types attached via a twin lens adapter
<b>Формирование сигналов цветности</b>	Bit depth: 42 bit • Color Shades: 4.4 trillion • Color Gamut: 40% better than HDTV (similar to film)
<b>Контрастность</b>	1000:1 (full white / full black)
<b>Охлаждение</b>	Integrated 3 chip liquid cooling system and heat exchanger
<b>Цифровое микрорезервное устройство</b> <b>Digital MicroMirror Device™</b>	3 x high resolution S-XGA DLP Cinema™ DMD™
<b>Ввод цифрового видео</b>	SMPTE 292M: Serial Digital Interface supporting formats: SMPTE 274M: 1920 x 1080 in 60Hz interlaced, 24P or 24 SF SMPTE 260M: 1920 x 1035 in 60Hz interlaced SMPTE 296M: 1280 x 720 in 60Hz progressive Note: interlaced sources to be encoded with 3:2 Pull-Down DFP Graphics port. Compatible with DVI standard.
<b>Оправа</b>	Cinemecanica OC7040H console
<b>Освещение</b>	Optional 2kW, 3kW, 5kW and 7kW Xenon Arc lamp depending on screen size.
<b>Светоотдача</b>	12fL up to 15 m (50ft.) wide (equivalent to 16fL open gate in a film projector). Brightness uniformity: within 90% over the entire screen area.
<b>Местный контроль</b>	• 4 x LED status indication: OK/ Touch Panel ready/Projector Head ready and Projector Error • 4 x push button control of digital head modes • 4 x user definable lamp house or automation controls • 4 x general purpose relays
<b>Параметры</b>	• Alternative Content Switcher And Router (ACSAR) Displays any incoming digital or analog signal, for HDTV movie and alternative digital cinema applications. • Automation Interface Compatible with industry standard automation systems • Touch Screen Remote Control For full control and diagnostics of the projector, the ACSAR and the automation functions. 19" rack and freestanding / wall mount options
<b>Электропитание</b>	US version Lamp power supply: 3-phase 208 V + N/60 Hz Digital head, cooling pump and touch screen: auto-ranging 80-240 V Lamp console: 110 V EUR Version Lamp power supply: 3-phase 400 V + N/50 Hz Digital head, cooling pump and touch screen: auto-ranging 80-240 V Lamp console: 220 V
<b>Основные объективы</b>	All focal lengths covered by a complete range of Isco Optic and Schneider zoom lenses
<b>Рефлектор</b>	Standard f2.0 dichroic glass type
<b>Разрешение</b>	1280 x 1024 per Red, Green and Blue channels; equivalent to 3.9 million pixels
<b>Вес</b>	Digital head and anamorphic lens holder (without lenses): 33 Kg / 72.7 lb.

Создано: 15 Mar 2023

Технические характеристики могут изменяться без предварительного уведомления. Для получения самой последней информации посетите веб-сайт [www.barco.com](http://www.barco.com).