

D-Cine DP60

... The Digital Cinema Experience



技术规格**D-CINE DP60**

一般规格	
变形镜头	Optional Flat and Scope types attached via a twin lens adapter
色彩处理	Bit depth: 42 bit · Color Shades: 4.4 trillion · Color Gamut: 40% better than HDTV (similar to film)
对比度	1000:1 (full white / full black)
冷却方式	Integrated 3 chip liquid cooling system and heat exchanger
数字微镜器件	3 x high resolution S-XGA DLP Cinema™ DMD™
数字视频输入	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.
机架	Cinemecanica OC7040H console
照明	Optional 2kW, 3kW, 5kW and 7kW Xenon Arc lamp depending on screen size.
光输出	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.
本地控制	· 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
选项	· 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
电源	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
主镜头	All focal lengths covered by a complete range of Isco Optic and Schneider zoom lenses
反射镜	Standard f2.0 dichroic glass type
分辨率	1280 x 1024 per Red, Green and Blue channels; equivalent to 3.9 million pixels
净重	Digital head and anamorphic lens holder (without lenses): 33 Kg / 72.7 lb.

生成于: 16 Mar 2023技术规格随时变化, 不会事先通知。请访问www.barco.com.cn, 获取更新信息。