

D-Cine Premiere DP30

Compact Digital Cinema Projector



Product specificaties**D-CINE PREMIERE DP30**

General specifications	
Anamorfische lenzen	1.5x (flat) and 1.9x (scope) options
Helderheid	Meets or exceeds SMPTE screen brightness standards up to 10 m (33 ft) wide on a 1x gain screen. Adjustable light output to conform to SMPTE screen brightness standards on smaller screen sizes via optional CLO software.
Helderheidsuniformiteit	> 90% for the total screen area
Kleurverwerking	<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)
Contrastverhouding	1350:1 (full white / full black)
Bedieningsinterface	PC set up via RS232/RS422 Serial Communications and 10/100 baseT Ethernet connection.
Diagnose	Via optional RC567 touch screen control: -Temperatures of DMD, power supply, lamp house and ambient -Status of power supply voltages, lamp run time, lamp strikes -alarm messages Via D-Cine COMMUNICATOR control software: All of the above plus: -Status of switch mode and lamp power supplies, TI video process cards, CLO and card cage security -Projector log file
Digitaal hoofd	OPTIONAL: <ul style="list-style-type: none">• CLO -Constant Light Output processing• Dual Anamorphic Lens fitting for 1.5x and 1.9x lenses• Trolley incorporating 12u x 19" rack for ACSAR and server mounting. Fitted with lockable wheels and adjustable up to a 15 degree tilt angle
Digital MicroMirror Device™	3 x 0.9" Dark Metal 3 type Equipped with advanced TI DLPCinema™ technology: <ul style="list-style-type: none">• CineBlack™ Contrast Management• CineCanvas™ Image Management• CineLink™ Security Management• CinePalette™ Color Management
Digitale video-ingangen	<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 as follows

Product specificaties

D-CINE PREMIERE DP30

Grafische invoer	<ul style="list-style-type: none">• DVI interface, 24 bit RGB, 1280 x 1024, with frequency range 23 -96 Hz• DVI standard resolutions (640x480, 800x600, 1024x768 and 1280x1024).• Also supports non-standard packaging at 10 or 12 bit per color
Beeldcontrole	Via D-Cine COMMUNICATOR software for projector, lens and source set-up plus display, geometry (resizing), masking (cropping) and color calibration.
Lamp	<ul style="list-style-type: none">• 2.0 kW Xenon arc• Typical lifetime: 800 hours• Maximum lifetime: 1000 hours• Slide-in quick change lamp module
Lensverschuiving	Motorized. Up to 100% vertically, 65% horizontally via D-Cine COMMUNICATOR control software or RC567 local touch screen control.
Energieverbruik	2550 Watt, 230V (tolerance 190V-253V)
Voeding	Slide in modular projector power supply unit
Primelenzen	SDC 2.0 -2.8:1 zoom SDC 2.8 -5.0:1 zoom SDC 5.0 -8.0:1 zoom
Resolutie	1280 x 1024 per Red, Green and Blue channels. Equivalent to 3.9 million pixels.
Gewicht	85kg / 188lbs excluding anamorphic lenses

Laatst bijgewerkt: 15 Mar 2023

© 2018 Barco nv. Alle rechten voorbehouden. Gehele of gedeeltelijke reproductie zonder schriftelijke toestemming is verboden. Alle merknamen en productnamen zijn handelsmerken, geregistreerde handelsmerken of handelsnamen van hun respectieve houders. Vanwege voortdurende innovatie kunnen informatie en technische specificaties zonder voorafgaande kennisgeving worden gewijzigd. Raadpleeg www.barco.com voor de meest recente specificaties.