D-Cine Premiere DP90

2k Digital Cinema projector for screens up to 15m (49ft)





Product specifications	D-CINE PREMIERE DP90
General specifications	
Light output	12,000 cinema lumens
Digital MicroMirror Device™	3 x 1.2° dark metal type Advanced DLP Cinema™ signal processing: CineCanvas™ image management; CinePallette™ color management, CineBlack™ contrast management and CineLink™ security management
Native resolution	2048 x 1080
Housing	Hermetically sealed DMD™ and optical assembly
Screen Width	Screen width (screen gain 1:8) @ 14ftL: 17m -55ft adjustable light output CLO software
Mounting	Standing or ceiling mounted Up to 7 degrees tilt via projection head
Lamp	1.5k to 4.0k Xenon arc lamp sizes Compatible with standard and high performance lamp types
Contrast ratio	2000:1
Digital Video Inputs	2 x SMPTE 292M inputs£ 2 x DVI input both selectable as single or as dual link
Prime lenses	M25 1.25 -1.45:1 / M25 1.45 -1.8:1 / M25 1.8 -2.2:1 / M25 2.2 -3.0:1 zoom and M25 3.0 -4.3:1
Projector diagnostics	Via touch screen Via D-Cine Communicator control software (theater edition delivered standard on every product) Via SNMP agent
Power requirements	1 x 220V max. 17,000 BTU/hr (with 4kW lamp)
Dimensions	projector: 640(H) x 730(W) x 1186.1(D) mm / 24.2(H) x 28.7(W) x 46.7(D) inch
	powerbox: 295.3(H) x 329.5(W) x 473.7(D) mm / 14.6(H) x 13.0(W) x 18.6(D) inch
Weight	projector: approx. 125kg (275lb) powerbox: approx. 20kg (44lb)
Options	· CLO -Constant Light Output control · Anamorphic lens fitting for 1.25:1 scope lens · Acsar 2 Alternative Content Input Processor · ImagePRO HD · SNMP agent (v3)
Order Information	R9004440

Last updated: 09 Jul 2024

© 2024 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

